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NOTABLE CHANGES IN 31 DEC 2004 EDITION OF EP 715-1-7 COMPARED TO 31 JUL 2002 EDITION

General:

- 1. Changed SF 255 and SF 254 to SF 330 Part I and SF 330 Part II, respectively, throughout.
- 2. Update of regulatory citations as needed throughout.
- 3. Update of Internet website addresses throughout.

Forward:

• Para. 1.b.: Added statement that EFARS 36.601-3 (S-101) uires compliance with EP 715-1-7.

Chapter 2:

- Para. 2-1.b: Included counsel in PDT for acquired on planning.
- Para. 2-3.b: Added statement that an A-E first susually ineligible for pricipation in a design-build contract if the firm prepared RFP.
- Para. 2-4: Updated NAICS size standards for \$1320, 410 and 541620.

Chapter 3:

- General: Incorporated Defense Lance Communication of Section (PGI), which includes guidance eliminated from the Dr. Communication of the Dr. Com
- Para.3-4.e: Indicated that counsel should be required in the review of A-E synopses.
- Para. 3-5: Delete antence dicating ACASS is the only authorized automated system for A formation are now available in PPIRS and A-E qualification ORCA.
- Para. 3-6.a: Ada estater contract ecialist should assist A-E evaluation boards to ensure recompliants.
- Proposed ded standard members from Engineering and Construction visions will registe (See ECB 2004-2)
- ara. 3-8.e: Adde ew par aph about effective conduct of board members.
- 3-8.f: Added the ements about protecting personal worksheets used in A-E evaluation boards and adicating that board members must not discuss the evaluation results with anyone you does not have a need to know.
- Para. 3-1. Adde statement and footnote (#12) concerning the ranking of firms in a selection for the ple award contract.

Chapter 4:

- General: Changed Prenegotiation Memorandum (PnM) to Prenegotiation Objective Memorandum (POM) to be consistent with FARAS language.
- Para. 4-9: Indicated that the wage determination for location of the performing office of both the prime contractor and any subcontractors will be used.
- Para. 4-13.c(2) and 4-14.d: Indicated that profit should be allowed on all costs.
- Para. 4-14.a(2): Added statement about negotiating rates for option periods of ID contracts.

- Para. 4-18.b: Changed "minimum guarantee" to "minimum quantity" for ID contracts.
- Para. 4-20: Updated and expanded coverage on the Continuing Contract Clauses consistent with EFARS 32.705-100.

Chapter 6:

- Para. 6-4.b: Added statement that an after-construction evaluation of an A-E that prepared a design-build RFP is not appropriate.
- Para. 6-4.c(2): Added a statement that the performance evaluation should not be delayed until fiscal close-out of the contract.
- Para. 6-10.a: Added statement that rebuttal process for process
- Para. 6-10.d: Eliminated elevation of the rebuttal of a disatish any evaluation to the MSC commander. The district or center commander is the final an arrity on all evaluations.

Chapter 7:

- Para. 7-6.e: Eliminated statement and related optnot and said that P&D funds could be used to investigate and pursue A-E liability on North North Policy was not finally adopted by CEMP-M signal UDoD custom, would not unanimously agree on the concept.
- Paras. 7-7. h., 7-7.1 and 7-7.m. Received to that he west is not assessable until a COD is issued per the Contracts Directe Act R 32. 8 and 32.610.

Appendix F:

• Several webs added, and verified a updated as needed.

Appendix G:

• Adde to a example dicating the engineering is an A-E services and cost example t.

Apple x H - Revised per namely from CEMP-CE as follows:

- Rested "design of unitions and ordinance closures in accordance with RCRA" as exactle projects that re typically A-E services.
 Delete air quality reagement plans" as example projects that are not typically A-E.
- Delete hir quality relagement plans" as example projects that are not typically A-E services.
- Deleted "w ources management plans" as example projects that are not typically A-E services.
- Deleted "hazardous materials management plans" as example projects that are not typically A-E services.
- Deleted "testing and management plans required by RCRA" as example projects that are not typically A-E services.
- Added "remedial design of ordnance and munitions disposal projects" as example projects that are not typically A-E services.

Appendix J – Major update by CESB, especially sections on:

- Small Business Competitiveness Demonstration Program
- Veteran-Owned Small Business and Service-Disabled Veteran-Owned Small Business Programs
- Central Contractor Registration and Dynamic Small Business Search
- Order of Precedence

Appendix M:

• Deleted example of expedited award letter.

Appendix Q:

• Added discussion on the modernization of ACASS.

Appendix X:

• Added a statement that an IGE for a task order or modification to a sk order) will use the contract rates in effect at the time the care (or modification to a sk order) is issued.



CECW-CE CEPR-P

DEPARTMENT OF THE ARMY U.S. Army Corps of Engineers Washington, DC 20314-1000

EP 715-1-7

Pamphlet No. 715-1-7

31 December 2004

Procurement ARCHITECT-ENGINEER COX COXING

1. <u>Purpose</u>.

- a. This pamphlet provides guidance and process as for contracting for are act-engineer (A-E) services in accordance with the Brooks Assect-Engineer Act and the acquition regulations referenced below. The guidance and plantage is a pamphlet are included to promote fair, efficient and consistent A-E contracting action throughout the U.S. Army Corps of Engineers (USACE).
- b. Compliance with this pamphlet is trunk. Engineer cleral Acquisition Regulation Supplement (EFARS) 36.601-3 (S-101). A herence are guidant and procedures herein will ensure proper compliance with the acquisition regulations, along variations therefrom must be documented in the contract are a wide the constant of the acquisition regulations).
- zides gu res for implementing certain key portions of c. This pamphlet ce and proce the acquisition regulation g. However, it is not intended to cover all rocess and show not be used as a substitute for the current aspects of ntracti ystem) which provide procurement policy. If a conflict arises the Fa acquisit egulatic. ition regulations, the acquisition regulations govern. this pamphlet betw the ac
- 2. <u>Apply vility</u>. This pampet applies to all USACE commands authorized to procure A-E services, an value USACE pagrams.
- 3. <u>Distribution S. ment</u> proved for public release. Distribution is unlimited.

4. References.

- a. Brooks Architect-Engineer Act; Public Law 92-582, as amended; 40 United States Code (U.S.C.) 541-544 (Appendix A).
- b. Federal Acquisition Regulation (FAR) and the Defense (DFARS), Army (AFARS) and Corps of Engineers (EFARS) supplements thereto.

- c. Army Regulation (AR) 25-55, The Department of the Army Freedom of Information Act Program.
 - d. AR 215-4, Nonappropriated Fund Contracting.
 - e. Engineer Regulation (ER) 5-1-11, U.S. Army Corps of Engineers Business Process.
 - f. ER 1105-2-100, Planning Guidance Notebook.
 - g. ER 1110-1-12, Engineering and Design Quality Management
 - h. ER 1110-1-8152, Professional Registration.
 - i. ER 1180-1-9, Design-Build Contracting.
- j. Engineer Pamphlet (EP) 715-1-4, Architect in the Contracts: Compared for Architect-Engineer Contracts Awarded by the U.S. Army and of Engineers.
 - k. Engineer Manual (EM) 1110-1-1000, Photogramer Mapping.
 - 1. DFARS Procedures, Guidance and American.
- 5. Acronyms. Appendix B contains a list acrony. Led in the amphlet.

FOR THE COMMAND

31 Append (See Tay of Conte

JOHN R. McMAHON Colonel, Corps of Engineers Chief of Staff CECW-CE CEPR-P

DEPARTMENT OF THE ARMY U.S. Army Corps of Engineers Washington, DC 20314-1000

EP 715-1-7

Pamphlet No. 715-1-7

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Procurement ARCHITECT-ENGINEER CONTRAING

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CHAPTER 1 INTRODUCTION

- 1-1. <u>Scope</u>. This pamphlet is generally applicable to all types of A-E contracts. However, certain aspects of Chapter 4 on price negotiation and Chapter 5 on contract administration are not relevant to cost-reimbursement (CR) contracts. See FAR 15.4, 16.3, 16.4, 31, 32 and 42 for specific guidance on CR contracts.
- 1-2. <u>Background</u>. The Brooks A-E Act (Appendix A) defines A services and specifies the Federal policy for procuring A-E services. The Brooks A-E Act ires the public announcement of requirements for A-E services, selection of a most eighly qualified firms based on demonstrated competence and professional qualifications, and a negotiation of a fair and reasonable price. FAR Part 36, and the supplementaries are to, implement the Brooks A-E Act.

1-3. Responsibilities.

- a. Commanders should regularly evaluate the E of acting process in their command to ensure it is efficient and effective. Appendices C, D a care checklists that may be used for this purpose.
- b. The Principal Assistant Responsale for acting (\$\chi^2C\), Headquarters USACE (HQUSACE) (CEPR-ZA):
- (1) Is the senior of official sponsible of execution, oversight and administration of the contracting fund.
- (2) Carries out de Pale Contracting Authority as described in the FAR AFA AFA EFARS.
- The Engineer and Construction Community of Practice, Directorate of Civil Work YOUSACE (CEC., CE):
- (1) Seponsible for SACE technical guidance and procedures for A-E contracting, including many sance of this amphlet. CECW-CE, in coordination with the PARC and other HQUSACE elenges, will a satisfy and implement regulatory and procedural changes to improve the A-E contracting and atthroughout USACE.
- (2) Supports the PARC in monitoring the compliance of USACE commands with A-E procurement regulations and this pamphlet through staff assistance visits, automated and special reports, informal coordination, conferences and other appropriate methods.
- (3) Is the proponent for the Architect-Engineer Contract Administration Support System (ACASS) and is responsible for ACASS policy and general management oversight. This office is also the principal interface on ACASS with other Federal agencies.

- d. The Contracting Division, Portland District (CENWP-CT) is responsible for management of ACASS in accordance with HQUSACE policy and direction. CENWP-CT will issue instructions on ACASS and respond to inquiries from users and A-E firms.
- 1-4. Training. The following courses provide valuable training regarding A-E contracting.
- a. "Architect-Engineer Contracting," USACE Proponent Sponsored Engineer Corps Training (PROSPECT) Course Number 004.
- b. "Architect-Engineer Contracting," Defense Acquisition (Versity (DAU) Course Number CON 243.
- 1-5. <u>Internet Addresses</u>. Appendix F is a list of useful Atemet address pertinent to A-E contracting, and contracting in general.



CHAPTER 2 ACQUISITION PLANNING

2-1. Principles.

- a. Proposed contracts for A-E services will be structured to maximize competition, provide contract opportunities for many firms, and maximize small business (SB) and small disadvantaged business (SDB) participation, while satisfying the needs of the Government in the most effective, economical, and timely manner.
- b. Acquisition planning for A-E services will be accompleted by the project delivery team (PDT) under the leadership of the project manager (Park, and All include team members from engineering, construction, contracting, counsel and on appropriate personnel, as well as the Deputy for Small Business (B).

2-2. Responsibilities.

- a. General. The Deputy District Engineer is Brown and Project Management (DPM), the Chief of Engineering¹, the Chief of Contracting, the DSB, and the chiefs of other functional elements as appropriate, in a superating contracting contracting authority are response for acquising planning for A-E services.
- b. Time Standards. Commanders a pull results are given the A-E contracting process in their commanders as that A-Lyce Lacts and Lack orders (issued under indefinite-delivery (IP) ontracts), we procure an accordance with the time standards in paragraph 2-11 to the maximum expert possible.

2-3. Definition of A-Lervi

a meral. F server are defined in FAR 36.102 and 36.601-4. Appendix G proving guidance to a set the stracting officer (KO) in determining if a particular contracts should be procured as A-Larvices in accordance with FAR Subpart 36.6. Appendix I provides furth equidance on which types of environmental services should typically be recured as A-Larvices. Appendix I provides specific guidance on the procurement curveying, apping and geospatial services.

b. Design-Barra TERC. A design-build contract is procured as a construction contract in accordance with FAR Part 36, and not as an A-E contract, since the A-E services are a minor part of a design-build contract. Similarly, a Total Environmental Restoration

¹ Engineering Division and Chief of Engineering (or Chief, Engineering Division) is used generically in this EP to refer to the division and its chief responsible for the engineering function at a district or center. Likewise for Construction Division and Chief of Construction (or Chief, Construction Division).

Contract (TERC) is procured as a service contract under the source selection procedures in FAR 15.3, and not as an A-E contract, since the A-E services are a minor part of a TERC contract. If an A-E firm is used to prepare a Request for Proposal for a design-build contract, the firm will typically be ineligible for participation in the design-build contract due to the conflict of interest and unfair competitive advantage (FAR Subpart 9.5).

2-4. <u>North American Industry Classification System (NAICS)</u>. The NAICS classifies various businesses and industries. The Small Business Administration (SBA) establishes a small business size standard for each NAICS code. Work principal defined by the following NAICS must be procured as A-E services.

Industry	NAICS Code	Small Liness Size State rd
Architectural Services	10	\$4.0 M
Landscape Architectural Services	41320	\$6.0 M
Engineering Services (procured und	541330	\$4.0 M
Geophysical Surveying and Mapping vi	360	\$4.0 M
Surveying and Mapping (except Geoph ical) Secretary	541 9	\$4.0 M
and Mapmaking		
Interior Design Services	10	\$6.0 M
Environmental Consolog Service (except	541620	\$6.0 M
Environmental Ep Lering Servi under 54 30)		

- the supplements thereto for general 2-5. General Conside S 16.501 for specific requirements for ID anning, and L. requiremen squisiti planning (informal or formal) will determine the nature, contract quisi be and number f cont s required for a project or program, including contracts for type, lannih will consider the nature, complexity and dollar value of vices. Acquisition e and urgency; budget and funding stream; industry ted work; sched capabilities ed small busii s opportunities. Unrelated or dissimilar work shall not be bundled in the me contra
- 2-6. <u>Small Busine</u> <u>Siderations</u>. See Appendix J for a discussion of the small business considerations for A-L contracts. As required by EFARS 19.201(c)(9)(B), each proposed synopsis for A-E services shall be coordinated with the DSB. The DSB will review the acquisition for possible set-aside for SB, emerging SB (ESB), Service-disabled Veteranowned Small Business (SVOSB), Historically Underutilized Business Zone (HUBZone) SB or the SBA 8a Program, in accordance with current laws and regulations. The DSB will document the review using DD Form 2579. If a contract is not set-aside, it will still be structured to maximize the opportunities for SB.

For example: unrelated requirements will not be bundled into one contract; the scope and geographic area of an ID contract will not be unduly broad; the monetary limits of an ID contract will be set at the lowest reasonable levels; and overly restrictive technical requirements will not be included.

2-7. Acquisition Plans. Appropriate acquisition planning must be performed for each A-E contract and task order. An informal acquisition plan is suitable f ost contracts (see EFARS 7.102(S-103)). The requirements for formal acquisition ans are contained in DFARS 207.103, AFARS 5107.103 and EFARS 7.102 and 7 A formal acquisition plan must follow the format in FAR 7.105 and be approved by Acquisition plans must be fully coordinated among the concerned functional elements. Acqu tion planning for a construction project must include both the design ap nstruction phas and be performed allow the consideral prior to the solicitation of an A-E contract, in ord of design-bidhivery methods. build, design-build (see ER 1180-1-9) and other

2-8. <u>Contract Types</u>.

- a. General. The KO is response for selecting to appropriate contract type in coordination with technical, contracting and specialist. FAR Subpart 16.1 provides general policies and guidance on selecting contracting.
- b. Firm-Fixed-Pr Contract contract AR 16.202) is appropriate rk (SOV when the statement of an be w defined and there is sufficient time to A FFP contract minimizes the announce, select, p nate and aw l a contra Government's risk as dministra e burden. er types of fixed-price (FP) contracts may be appropriate at times F
- Contract. A CR contract (FAR 16.3) is used when rseme rmit the costs of performance to be estimated with uncer ares in the Sc do no suffice t accuracy to us FP co. ct. A CR contract shall not be used as a substitute for a detailed SOV allowing adequate procurement lead-time. The most common develop. E services in USACE are cost-plus-award-fee (CPAF; FAR CR contrac spes used for l fee (same as profit in a FP contract) is dependent on certain 16.305) when e contracte -plus-fixed-fee (CPFF; FAR 16.306) where the contractor performance cri and endent of actual costs. receives a fixed fee
- d. Labor-Hour (LH) Contracts. A LH contract or task order (FAR 16.601 and 16.602) compensates the contractor for actual hours worked at predetermined rates. This contract type does not provide a financial incentive for a contractor to perform efficiently, and hence, is one of the least preferred contract types. Somewhat similar to a CR contract, a LH contract may be applicable when the extent or duration of work or anticipated costs cannot be estimated with any reasonable degree of confidence.

A LH contract or task order might be appropriate for work such as dredging payment surveys where the duration of the survey work is dependent on the progress of the dredging contractor and is not within the direct control of the survey contractor.

- e. Indefinite-Delivery Contracts. ID contracts are the predominant contract type used for A-E services in USACE. ID contracts must comply with FAR 16.5, and EFARS 16.5 and 36.601-3-90. ID contracts are generally used for recurring types of A-E services where procurement of these services individually by normal announcement selection, negotiation and award procedures would not be economical or timely. Task aders for particular projects are negotiated and issued under the terms and conditions of the contract. Task order may be FP, CR or LH, as allowed by the ID contract.
 - f. Letter Contracts. A letter contract (FAR 16.60) a preliminary c ractual instrument that authorizes a contractor to begin work imme ely. A definitive conti must then be AR 16.603-2. It is appropr negotiated within the time periods prescribed requirements when there is not sufficient time ollow the mal A-E negotia. on and award process. The use of a letter contract must a by CEPR-ZA in accordance opr with FAR 16.603-3 and DFARS 216.603-3 and 217 xcept USACE Division Commanders can approve letter co 000,000 for emergencies in not exceeding accordance with EFARS 16.603-3 al 1 (S-100)
 - g. Simplified Acquire Procedure
- (1) Purchase Courts. Purch a orders (R 13.302) are an expedient method for purchasing services at do not expedient described acquisition threshold (SAT), which is currently \$100,000 (R 22.101) as resumment and selection procedures are described in paragraph 3-15.a. Purchase are as a laways negotiated as FFP.
- \$2,5 may be procured ing the Sovernment purchase card as described in paragraph 3-15.a(4).
- 2-9. <u>Selection of Contract ype</u>. Selection of the appropriate A-E contract type generally depends on the Howing for (also see FAR 16.104):
- a. Scope Cer J. Use a FFP contract, task order, or purchase order if the scope can be defined and the level of effort reasonably estimated. If not, use a CR or LH contract or task order.
- b. Nature and Size of Work. Consider first a task order if the required services are within the scope and size limitations of an available ID contract. Or, consider using a contract awarded through the advance selection process (see paragraph 3-15.h) if the required services are within the type of work and size limitations of that selection. If neither of these methods is suitable, initiate a new announcement and selection process.

- c. Schedule. A separate contract should be procured for a moderate or large project whenever possible. Consider use of a purchase card or purchase order for a very small project. Consider a task order for a time-sensitive, small or moderate size project. Consider using a contract awarded through the advance selection process for a time-sensitive project of the appropriate type and size. Consider limited competition (FAR 6.3) and/or a letter contract in the most urgent circumstances.
- 2-10. <u>A-E Contracting Process</u>. Appendix K is a generic network the A-E contracting process in USACE based on the pertinent acquisition regulation

2-11. Time Standards.

a. General. Prompt procurement of A-E server as essential to a perly serve USACE customers. Prolonged contracting causes have in project milesters, untimely obligation of funds, increased costs and is unfate. A-E firms. For these reases, realistic time standards have been established for awardh. A-E contract and issuing A-stask orders in USACE. These standards should be followed to a manufacture extent possible.

b. Standards.

- (1) Contracts should typically be dar days, measured from arded 145 ca the date of the public announcement. (Ad tional d be required before the issuance of the announcement to equirem ermine a equisition approach and ns of the activities required to award an A-E prepare the announce ical dura (.) The contract are shown Appendix L
- (2) Task orders sould to the state and thin 37 calendar days, measured from issue of the first set for Paragraphical (RFI) of the appropriate ID contractor. The typical duration of the activities required to issue a task order under an ID contract are shown in Appear AL.
- (See Task orders for a side customers, such as Army installations, where the scope preparation of negotiation were done by the customer, should typically be issued by USACE in 6 and and days easured from receipt of proper negotiation documentation and funding from the estome. The relevant contracting activities and durations are shown in Appendix L.
- (4) Contracts and task orders should be awarded in less time if needed to meet critical customer requirements. Similarly, longer durations may be appropriate for certain contracts and task orders, such as ID contracts for USACE use or for complex and/or very large contracts and task orders.
- c. Justifiable Delays. The above standards exclude justifiable delays beyond the reasonable control of a USACE command, such as: scope uncertainties, delay in receiving funds, deferral or suspension of a project by a customer or higher authority,

unsuccessful negotiations with the highest qualified firm, delaying the award of an ID contract for a reasonable period to coincide with issuance of the first task order, or a protest. Also, additional time would be required if an audit is considered necessary to determine a fair and reasonable price.

2-12. <u>Streamlining Techniques</u>. Appendix M provides some suggested techniques for streamlining A-E contracting. The timely award of A-E contracts and task orders is largely within the direct control of each USACE command, and requires very close cooperation and teamwork among engineering, project management, contracting, contracting, contracting, and teamwork small business, audit and other functional elements.



CHAPTER 3 ANNOUNCEMENT AND SELECTION

3-1. Principles.

- a. Public announcements for A-E services will reflect the minimum needs of the Government, not arbitrarily restrict eligible firms, and describe the work required and selection criteria in sufficient detail to facilitate a meaningful selection of the most highly qualified firm.
- b. Public announcements for A-E services will be full or instead among all pertinent functional staff elements.
- c. A-E selections will be conducted in a fair a conal and consistent anner, in strict accordance with the announced selection criterizated in compliance with Fx 36.602 and its supplements.
- d. A-E firms will be promptly notified of their on status and offered a meaningful debriefing on the evaluation of their qualificant submission.
- 3-2. <u>General</u>. The guidance and proced as in a graphs 3-1 rough 3-14 generally apply to all contracts for A-E services, except a otherwise and in pagraph 3-15 for certain special cases.

3-3. Responsibilities

- a. The Chief of gineeric and hoperatory command is responsible for the A-E selection process, including the selection area by the functional elements), the conduct of A-E evaluation (preselve on and selection) be also participation by customers in evaluation boards, and liais with the A-E consumity.
- b. Chief of Containing in each operating command is responsible for the procurement lated content public announcements for A-E services, and for general oversight of the E select process to ensure regulatory compliance.
- c. Commande by appoint qualified professional personnel, by name and/or position, to:
- (1) Serve as chairpersons and alternate chairpersons of A-E preselection and selection boards.
- (2) Approve A-E selections consistent with delegated authorities (EFARS 36.6024(a)).

- d. Commanders may designate qualified professional personnel, by name and/or position, who are eligible to serve as members of A-E preselection and selection boards, as authorized by EFARS 36.602-2(a). Alternatively, commanders may establish appropriate qualifications for board members and delegate authority to the Chief of Engineering to designate specific personnel who satisfy those qualifications as board members.
- e. Commanders of Major Subordinate Commands (MSC) are responsible for quality assurance of the A-E selection process in their subordinate districts. This can be done through the approval of selections for large or highly visible project, evaluation of district standard operating procedures for selections, random review of impleted selection reports, observing or participating in district selection boards, and/or an appropriate means.

3-4. Public Announcement.

- a. Regulatory Requirements. In accordance of the FAR 5.203(d), 5.20s. and 36.601-1, all requirements for A-E services expected to seed \$25,000 shall be public d (synopsized) on the Federal Business Opportunity. FBO) assite (http://www.fedbizopps.gov)², except when properly in accordance with FAR 5.202. A response period of at least 30 caler and days shall be a wed for contracts expected to exceed the SAT.
- b. Authority to Synopsize. A synopsis for a contract which has the equivalent be issued unless the effect as a solicitation for vpes of co cact 10Ult Intract. Proper authorization from higher Government has a defia to awar inten ould be received prior to synopsizing. authority or a custor and adequ funding However, for high ority require is may be issued prior to receiving formal nts, a syn is a high robability that the requirement will not be authorization and/or N ling wh not presently available for the contract canceled and the synops es that (AFARS (a)(ii)

Format. Instructions and the format for preparing synopses are given in FAR 5.207 and Dk. RS 205.207. Application of Vides supplemental instructions for USACE synopses for A-E strices. Appendix is an example synopsis for a FFP contract. Appendix P is an example synopsis for an ID contract.

d. Content. Sy this will describe the contract, project and required services, selection criteria, an expmission instructions. The synopsis will describe the specific work required in sufficient detail to facilitate a meaningful selection of the most highly qualified firm. (See paragraph 3-1.a.) The relative importance of all selection criteria must be clearly stated. Do not include criteria that are not directly related to project requirements or that unnecessarily restrict competition, such as:

² The FBO website is also called the Governmentwide point of entry (GPE). USACE contracting offices are required to post public announcements on the Army Single Face to Industry (ASFI) website (see Appendix F), which is in turn linked to the FBO website.

- (1) Specifying the minimum number of personnel in a firm;
- (2) Specifying non-essential or secondary disciplines;
- (3) Specifying disciplines, capabilities or a percentage of work (except the prime firm in a small business set-aside as discussed in paragraph 3-8.c) that must be performed "inhouse":
 - (4) Requiring certification of personnel by a private organization (4).
 - (5) Requiring metric design experience⁴;
 - (6) Restricting firms to a specific geographic ar
- (7) Specifying how the services should be formed (instead, describe he needed end products);
 - (8) Requiring the submission of any cost-relat
 - (9) Requiring the submission of the requalification information;
- (10) Restricting a firm from being unsidered to have another current contract with the same contracting or,
- (11) Requiring Security clarance to be considered for selection (however, eligibility for a clearance, such as U.S. citize hip, may be equired).
 - e. Review and Transh. The synopsis prepared by appropriate technical, contracting and least set, and coully staffed, including the DSB (see paragraphs 2-6 and 3-1.b). If a small acquise plan is waiver of standard ID contract limits is required, approval the obtained price of synopses will be transmitted to the GPE electrically as described in FA. 207.
 - f. Contact of Firms. Replests for clarification of a synopsis and/or for additional information to be care by handled to avoid providing any information that would give, or appear to give, a stratage to a firm in submitting their qualifications. A synopsis will be amended if addition a information was given to any one firm or if the synopsis is found to be defective, and the response date appropriately extended.

³ Certifications can still be considered when comparing personnel qualifications, in the same manner that advanced degrees, relevant training, experience and longevity with the firm are considered.

⁴ Metric design is still not a common practice in the U.S. commercial market.

- 3-5. <u>ACASS</u>. ACASS is an automated database of A-E qualifications, Department of Defense (DoD) A-E contract awards, and performance evaluations of A-E contractors. Appendix Q provides additional information on the background, regulatory authority, contents and use of ACASS. ACASS is managed by the Contractor Appraisal Information Center (CAIC) at the Portland District.
- 3-6. <u>Board Membership</u>. A-E evaluation boards should be constituted as follows based on the requirements in FAR 36.602-2(a) and EFARS 36.602-2(a).
- a. General Requirements. The chairperson will appoint nbers with appropriate he qualifications for expertise from the approved list of eligible personnel, or w board members established by the commander. Each board must ha at least three members. A majority of the members must be USAC ersonnel. Ap priately qualified technical personnel from the functional element reding the services s board to ensure regulato. represented. A contract specialist should assist compliance. Where practical, a representative from the cogh and Construction Division when articipate specific construction project. on an evaluation board for an A-E contract for the sign o There is no regulatory restriction on a Government e e serving on an evaluation board in the negotian and/or administration of that for an A-E contract and later particip contract. However, the KO may impo estrictions ecessary to ensure the integrity of the system of checks and balances.
- b. Member Qualific Evaluati imposed of highly qualified ace in architecture, engineering, professional employees ctive ex ing c Ition, as w construction, and acc ific type of work being contracted. A board as the s ngineers at for land surveyors, as appropriate ther discrete hes may be members to provide a USACE Engineering will consist primar of architects or land surveyors, as appropriate for the type of work. Howev person son will be a USACE Engineering Division specialized expertise wh or licensed engineer, architect or land surveyor, as appropriate employee egister nembers from the Engineering and Construction Division(s) for the e of work. 1 boar egistered⁵. Prosistration of all other board members is encouraged. A will ional rt will indicate nembers are registered. See Appendix I for guidance on board \ ch boal ts for surveying and mapping contracts. All board members ership requiren board me th the procur ent integrity requirements of FAR 3.104. Additional board will comply membership re rements
- (1) Preselectic pard. A chairperson will be at least GS-13 or have equivalent technical experience, and have considerable experience on A-E evaluation boards. A majority of the members will have experience on A-E evaluation boards.
- (2) Selection Board. A chairperson will be at least GS-14 or have equivalent technical experience, and have extensive experience on A-E evaluation boards. A majority of the

⁵ Until 31 January 2007, the Chief of Engineering may waive the requirement for registration on a case-by-case basis if necessary to obtain an adequate number of appropriately qualified board members. Any waiver should be attached to the board report.

members will have experience on A-E evaluation boards. A person may serve as a member on both the preselection and selection boards for the same contract.

(3) Partner/Customer Representative(s). In accordance with EFARS 36.602-2(a), Federal and non-Federal partners/customers will be invited to nominate qualified representatives as members of the A-E evaluation boards for their projects, when practical. Representative(s) shall be submitted to the respective evaluation board chairperson for approval, and must meet the same qualifications as USACE personal. Specifically, they must have the appropriate background to knowledgeably evaluated experience and qualifications of A-E firms in the required type of work.

3-7. Selection Criteria.

- a. Regulatory Requirements. FAR 36.602-17 and the Defense PC 36.602-1(a)(6) specify the general A-E selection criteria. Defense GI 236.602-1(a)(6) email sizes that "the primary factor in A-E selection is the determination of the morphighly qualified "rm," and that secondary factors should not be given greater unificate than technical qualifications and past performance.
- b. Specific Project Criteria. DF 602-1(a)(i)uires that a synopsis state the order of importance of the selection crit Sense PGA 6.602-1(a) requires that the a and criteria be project specific. Specific proj ld be s. criteri d in the context of the O and P. Include only general FAR and DFARS as illust n determining the most highly qualified selection criteria that w scrimina e tru firms.
- c. Application a Velection Boar will evaluate firms' qualifications strictly on the basis of the annotated ection and their stated order of importance. The criteria with a land as it was:
- Primary Selection Critical The following criteria are primary and will be applied by a placetion board to terminate highly qualified firms and by a selection board to determine a most highly a lifted firms. The primary criteria are listed in the order of importance with is usually lost appropriate, however they may be ordered differently as warranted for specific contests.
- (a) Specialize perience and Technical Competence (FAR 36.602-1(a)(2)). A board will evaluate the specialized experience on similar projects⁶ and the technical capabilities (such as design quality management procedures, CADD, equipment resources, and laboratory requirements) of the prime firm and any subcontractors. Evaluate, where appropriate, experience in energy conservation, pollution prevention, waste reduction, and the use of

⁶ General experience working for certain customers, such as DoD, Army, Air Force or USACE, is not an appropriate selection criterion. Instead, the selection criteria should address experience in certain types of projects or work, and knowledge of essential laws, regulations and/or criteria.

recovered materials. The effectiveness of the proposed project team (including management structure; coordination of disciplines, offices and/or subcontractors; and prior working relationships) will also be examined.

- (b) Professional Qualifications (FAR 36.602-1(a)(1)). A board will evaluate, as appropriate, the education, training, registration, certifications (see paragraph 3-4.d(4)), overall and relevant experience, and longevity with the firm of the key management and technical personnel. This criterion is primarily concerned with the palifications of the key personnel and not the number of personnel, which is addressed with the capacity criterion. The lead designer in each discipline must be registered as record by FAR 36.609-4 and 52.236-25, but does not have to be registered in the particular tax where the project is located.
- (c) Past Performance (FAR 36.602-1(a)(4)). Appendix R for gunce in considering past performance in A-E selections.
- (d) Capacity (FAR 36.602-1(a)(3)). A boal, will compare a firm's experience with similar size projects and the available capacity of key that a firm to perform the work of the required to Consider the full potential value of any current ID contracts that a firm as an awarded with evaluating capacity.
- (e) Knowledge of the Locality (FA 36.602 der knowledge of the is a secondary criterion in locality separately from go hic proxin A firm may not be located close to a project accordance with Defen 02-1(a)Gl 2. but still be familiar Examples include knowledge of geological certain si condition fitions or log methods that are unusual or unique. features, climatic & constructi
- ndary criteria will not be applied by a (2) Secondary Ser y be used by a selection board as a "tie-breaker" (see preselecti nd wil ranking the most highly qualified firms. The secondary paragr 5-10.e), n essar the primary criteria in the evaluation system⁷. The will not be comgled criteria are list r of importance which is usually most appropriate for second n the o **USACE** racts.

⁷ If the criteria were commingled, a firm could be selected that was not the best qualified technically, but received high consideration on the secondary criteria. This outcome would be contrary to the intent of the Brooks A-E Act.

- (a) SB and SDB Participation (Defense PGI 236.602-1(a)(6)(C)). The extent of participation of SB, SDB, historically black colleges and universities (HBCU), and minority institutions (MI) will be measured as a percentage of the total anticipated contract effort, regardless of whether the SB, SDB, HBCU or MI is a prime contractor, subcontractor, or joint venture partner; the greater the participation, the greater the consideration⁸.
- (b) Geographic Proximity (FAR 36.602-1(a)(5)). Proximity is simply the physical location of a firm⁹ in relation to the location of a project, and has very little to do with the technical ability of a firm to perform the project. Hence, proximity should normally only be used as a selection criterion for small or routine projects or ID stracts in support of a specific installation(s).
 - (c) Volume of DoD Contract Awards (Defense 236.602-1(a (A)).
- The Defense PGI states "do not reject the cerall most highly quality firm solely in the interest of equitable distribution of contracts. Hence, equivable distribution of DoD contracts must be treated as a secondary criterion. ToD A contract awards can be obtained from ACASS, and verified and updated during the interest of a with the most highly qualified firms. Only consider awards of A-E contracts. Include cards to all branch offices of a company, except as indicated in Defendance (A)(2).

3-8. General Proce as for Evalu on Boards

in only consider the following information: a. Information Us red supplementar information; documented performance SF330 Pa any re n AC DoD contract award data; and the results of interviews of evalua s, such as pard will not assume qualifications which are not clearly highly qualifie irms. firm's submissi or availe from ACASS. A board will review the entire stated ot excerpts or summaries. A firm will not be contacted to f each firm an submissic ission, except during the interviews with the most highly clarify or su ement its sul qualified firms e paragr 3-10.d). Boards shall not consider any cost factors.

⁸ A subcontracting plan, in accordance with FAR 19.704 and 52.219-9, should not be requested from each firm that responds to a synopsis. This would be burdensome, as well as impractical since the firms do not have a complete statement of work at this point. Prime A-E firms can, however, be asked to indicate the estimated percentage involvement of each SB and SDB firm on the team. A formal subcontracting plan is only required from the firm selected for negotiations.

⁹ When multiple offices of the prime firm and/or subcontractors will be involved in the performance of a project, consider the weighted distance from the project based on the relative amount of participation of each performing office.

b. A-E Submissions.

- (1) A-E submissions shall be handled by the Government in accordance with FAR 15.207 and 15.208, including the late proposal rules in FAR 15.208. A firm will not be considered if it's SF 330 Part I is not signed, unless the SF 330 Part I is accompanied with a signed cover letter or a current signed SF 330 Part II. If a firm does not submit a SF 330 Part II with its SF 330 Part I, or have one on file 10, it will not be considered (FAR 36.603(b)).
- (2) Although firms are encouraged to update their SF 32 art II (see footnote 9) at least annually (FAR 36.603(d)(1)), older ones (up to 3 year ccordance with FAR 36.603(d)(5)) must still be considered by a board. A firm any not a liminated simply for failing to submit certain information or for altering the rmat of a SF However, a firm may be recommended as not qualified or ranked lo missing, confusin, onflicting, obsolete or obscure information prevents a boar m reasonably determin. that a firm demonstrates certain required qualifications.
- ide for small business in c. Small Business Status. If a contract has been ack that each prime firm has accordance with FAR 19.5, the prese on board must certified itself as a small business on 20 Part II. board must also be aware that least 50% there is a limitation on subcontracting v the cost of contract reby performance incurred for personnel" mus e exper r emp. ees of the prime firm as be referred to the DSB and required by FAR 19.508(e 2.219-14 the Contracting Divisig
- d. Evaluation ethod. A bod can use a qualitative method¹¹, such adjectival or color coding, to evaluation and compared to each selection criterion.
- onduct of ward M. sings. Board meetings should be held in conference rooms or other as isolated as means pour le from distractions, rather than in one of the board member office. Sufficient ime should be set aside for the meetings to proceed continuously until they finished. Board members should schedule their other activities so that interruptions with board meanings are held to an absolute minimum.
- f. Reports. Let d'a mentation must reflect the final consensus of a board. If preliminary (such as let to board discussions or interviews) or individual evaluations are included, the report must discuss how any significant differences among the evaluations were resolved. A board must retain documents and worksheets generated during its evaluation so that the evaluation is sufficiently documented and allows review of the merits of a potential bid protest. Failure to retain evaluation documents will leave the KO susceptible to the risk during

¹⁰ Through the Federal-wide Online Representations and Certifications Application. See Appendix F for the website.

¹¹ Numerical scoring is prohibited by AFARS 5115.304(b)(2)(iv).

bid protest of presenting a record with inadequate supporting rationale for the Comptroller General or court to find the selection decision reasonable. Handwritten worksheets are acceptable. The cover and each page of the report containing source selection information will be labeled "SOURCE SELECTION INFORMATION - SEE FAR 2.101 AND 3.104" and be protected as required by FAR 3.104-5. Personal worksheets must be similarly protected. Board members must not discuss the evaluation results with anyone who does not have a specific reason to know.

3-9. Preselection Board.

- a. General. Preselection boards are permitted by FAT (2.2.2(a)). Preselection boards may be advantageous when many firms respond to synops, but generally the use of only a selection board is faster and less costly. The presse of a presention board is to determine which firms are highly qualified and have reasonable chance being considered as most highly qualified by the selection board (2.2.8S 36.602-2 (S-100)).
- will be completely evaluated, b. Determination of Highly Qualified Firm. lach f even if a firm does not demonstrate certain required ations. A firm may be evaluated be discussed by the entire board by only one board member. Howeve evaluations n and a consensus reached on each firm trate better aggregate ms that den dered highly qualified. A qualifications relevant to the primary se ria are co ction preselection board will not consider any ondary tion cri a. A preselection board s for referral to a selection will not be restricted to a or maxii board.
- c. Report. A selection by d report we be prepared similar to Appendix S. The report must clearly identify the first weak or ficient qualifications of each firm not recommended as highly like. The report be provided to the selection board and made a preselection ward's report. Separate approval of a preselection report is not require

3-10. Section Board.

- a. Get al. The functions of a selection board are described in FAR 36.602-3. A selection board adulates to highly qualified firms identified by the preselection board and recommends at least three times considered as most highly qualified, in order of preference. If a preselection board as not held, the initial phase of the selection board will be conducted and documented similar to a preselection board.
- b. Review of Preselection Report. If a selection board considers the preselection board report inadequate, it will record the reasons and return the report to the preselection board for appropriate action. A selection board need not return the preselection report because it considers some of the firms to be less than highly qualified, provided a sufficient number of highly qualified firms remain.

c. Determination of Most Highly Qualified Firms. All members must personally evaluate the SFs 330 of all of the highly qualified firms. The firms that demonstrate higher aggregate qualifications relevant to the primary selection criteria are considered to be the most highly qualified firms. Secondary selection criteria will not be considered prior to the interviews in determining which firms are most highly qualified. At least three most highly qualified firms must be recommended 12 if a single contract will be awarded. If more than one contract will be awarded from the same synopsis, sufficient firms must be recommended such that at least two most highly qualified firms remain "in reserve when negotiations commence on the final contract.

d. Interviews.

- (1) Interviews (discussions) will be held with a least the most high qualified firms as required by FAR 36.602-3(c). All firms will be introduced by the same at those (telephone, video teleconference or in person). For a routing object, at least one member will conduct the interview. For a major project, the majority of the member will conduct to interview. For a very significant project, presentations by the same are commended, which should be attended by all members. Firms will be given sufficient ance notice to allow responsible representatives to participate in the interviews or presentations.
- (2) All firms will be asked similar about the xperience, capabilities, uesi edures capacity, organization, management, qua contro d approach for the nced selection criteria. project, as appropriate. A tions mus Information obtained fa enced the final ranking will be documented iew that an in in the selection repor
- Qualified irms. After the interviews or most highly qualified firms in order of f Most e. Final Rankin presentations_a board w election criteria. If two or more firms are technically equal, preference primak d as "tie-breakers" and the final ranking of firms decided. ary critera Il be the seg when are is no meaningful difference in their aggregate primar riteria. If more than one contract will be awarded from e technically ed qualify ons relative to t opsis, the num the same tracts¹³. The condary factors will be used to est d hence, the order for negotiation. anticipated a condary factors will be used to establish a ranking order for the highest qua ed firms

¹² If the selection boars, annot recommend at least three most highly qualified firms as required by the Brooks A-E Act, then the scope of the contract should be revised to increase competition and the contract synopsized again.

¹³ The Brooks Act requires that negotiation begin with the highest qualified firm. Hence, all of the selected firms must be equally (and highest) qualified in order that negotiation of the second and subsequent contracts may begin with other than the first firm on the selection list. The highest qualified firms are determined by application of the primary selection criteria which considers technical capabilities. Their ranking is then determined by the secondary selection criteria, which are socioeconomic, and not technical, in nature.

f. Report. A selection board report should be prepared in a format similar to Appendix T. The report must: clearly describe the reasons why each eliminated firm was less qualified than the most highly qualified firms, summarize the relative strengths of each most highly qualified firm with respect to the selection criteria, and clearly describe the rationale for the relative ranking of each firm.

3-11. Approval of Selections.

- a. As permitted by EFARS 36.602-4(a) delegates unlimit A-E selection approval authority to MSC commanders, who may redelegate this are appropriate officials. If a synopsis is for more than one contract, the level of selection appropriate authority will be determined by the greatest anticipated value of any or affect the contract including all options), and not the aggregate value of all of the greatest.
- b. FAR 36.602-4 provides guidance if the election authority does not again with the recommendations of a selection board. All firms an approved selection list are considered "selected" in accordance with FAR 36.602-4(b). Selection authorizes the initiation of negotiation, beginning with the highest qualified firm
- c. No contract may be awarded alter one from the using date of a public announcement, unless justified in writing to the Kronick KO with consider whether the selected firms' qualification of the special Association and the special Association of the selection.

3-12. Notifications.

- a. Notifications of \sqrt{a} all be in \sqrt{a} in 10 days after selection approval in accordance \sqrt{a} . No notifications will be made after a preselection board
 - The notification I lindicate to the firm that it is:
 - The highes ualified, or
 - mong the lost highly qualified but not the highest qualified, or
 - I am the most highly qualified firms.

¹⁴ HQUSACE has determined that the time periods for notification and debriefing of firms in FAR 15.503 and 15.506 are impractical to follow for A-E contracts due to the large number of A-E selections annually and the heavy volume of responses to each synopsis. Hence, as permitted by FAR 15.502, the time periods have been reasonably modified for USACE A-E contracts. Also, the specific instruction in FAR 36.607(b) that the (notification and) debriefing of successful and unsuccessful A-E firms will be held after selection approval takes precedence over the instruction in FAR 15.5 that notification and debriefing will occur after contract award.

The notification will also inform each firm that it may request a debriefing, but must do so in writing or electronically within 10 days after receiving the notification. The identity of the firm (or firms if multiple awards will be made from one synopsis) selected for negotiations may be released after the selection report is approved (FAR 36.607(a)). Within 10 days after contract award, all remaining most highly qualified firms shall be so notified.

c. When an acquisition is canceled, notices will be sent to all firms that responded to the public announcement within 10 days of the cancellation. When acquisition will be significantly delayed, notices will be promptly sent to all firms all being considered, giving the estimated award date.

3-13. Debriefings.

- a. There are two main objectives for a decreting. First instill confidence in the debriefed firm that the selection was conducted to a various and objectively in accordance with the announced selection criteria. Second, provide the first various specific information to allow it to improve its weak qualifications and better compete is a uture similar projects.
- b. Unless impractical, debriefing funs, asful firm, will be conducted within 14 days after receipt of a written request in a cordance of FAR 506 (except 15.506(d)(2)-(d)(5)), FAR 36.607(b), ap 155ARS 36.60 b). Equal to the Freedom of Information Act (FOIA; AR 25-55) as on a rediately fixed to the local FOIA officer.
- c. Debriefin, fill be condu ed by tele, one, electronically or in person, as mutually od by a USA E board member, preferably the electrony as appropriate. The debriefing will be agreed. Debriefings be con chairperson, of the prese ection board report, as appropriate. The debriefing will based on ction o esses or deficiencies in a firm's qualifications (FAR summa the sign. Λ (1)). A firm ans will not be compared point-by-point with those of any alific 15.5 sific firm, but w the other firms collectively (FAR 15.506(e)). Also, a firm's 330 other s evealed or give o any other firm (FAR 15.506(e) and 24.202(a)). The identity will not L ns considere except the highest qualified firm, shall not be revealed. of the other
- 3-14. <u>Disposition</u> SFs 330 will be carefully safeguarded, and retained in accordance with EA. 36.603(b).

3-15. Special Cases.

a. Contract Actions Not Expected to Exceed \$100,000 (SAT). The short A-E selection processes in FAR 36.602-5 may be used. A purchase order, with the appropriate clauses for A-E services, may be used to simplify and expedite award instead of using SF 252, Architect-Engineer Contract.

- (1) Contract Actions Expected to Exceed \$25,000 but not \$100,000. A public announcement on the FBO website is required. The response period may be less than 30 days (FAR 5.203(d)); at least 10-15 days is recommended. If an insufficient number of qualified firms respond to the synopsis, other qualified firms may be identified from ACASS and any other means. These firms will be contacted about their interest, sent the synopsis, and requested to submit an updated SF 330 Part II and possibly a SF 330 Part I as required by the selection board. The firms will be given a reasonable period to respond.
- (2) Contract Actions Expected to Exceed \$10,000 but not \$60,000. A public announcement on the FBO website is not required. Instead, an anouncement may be posted in a public place or made by any appropriate electronic mere \$60,000. In addition to the firms that respond to the announcement, on a firms way be identified and evaluated as described in paragraph 3-15.a(1).
- (3) Contracts Not Expected to Exceed \$16 co. No public announced at is required. A reasonable number of qualified firms must be entified and valuated as decibed in paragraph 3-15.a(1).
- (4) Contracts Not Exceeding \$ 100. Contracts it do not exceed the micro-purchase threshold of \$2,500 may be procured in schase cards accordance with EFARS 36.601-3(S-100) and 36.602-5(a).
 - b. Non-Appropriate (NAF) C trac AR
- (1) Public and a cement is at require. If a contract is synopsized, it may be for less than 30 days. A like equalified first smay be recloped from: ACASS; recommendations of the installation, NAF ansor, or signal so ties; responses to a public announcement; or, any other appropriate.
- Evaluation pards we be conducted and documented as described elsewhere in this caphlet, except the the sex pion criteria will comply with AR 215-4. In particular, equitate distribution of Le Contract and the extent of participation of SB, SDB, HBCU and MI according to used as selection approval procedures are followed.
- c. Contract with the Small Business Administration (FAR 19.8). A-E services may be procured through a BA's 8(a) Business Development Program. USACE may request the names of 8(a) firms from SBA or recommend qualified 8(a) firms to SBA for approval. A sufficient number of qualified 8(a) firms must be considered such that at least three firms are deemed most highly qualified to provide the required services in order to comply with the Brooks A-E Act. Firms present their qualifications using SF 330. The qualifications of 8(a) firms will be reviewed and documented by USACE in accordance with FAR 36.602.
- d. Unusual and Compelling Urgency (FAR 5.202(a)(2) and 6.302-2). If the conditions in FAR 6.302-2 are met, public announcement is not required. However, as many firms as is

practical under the circumstances should be identified using the process described in paragraph 3-15.a(1). Normal selection and approval procedures are followed.

- e. Work Contracted and Performed Outside the United States (FAR 5.202(a)(12)). If the contract action is awarded and performed outside of the United States, public announcement is not required. Normal selection and approval procedures are followed. However, see the restriction in DFARS 236.602-70 on the award of overseas A-E contracts to foreign firms.
- f. Medical Facilities. The Medical Facilities Center of rtise (CEHNC-MX) is the primary technical authority for medical facility engineering gn management. For medical facilities funded by military construction appropria s and districts will ions, M consult with CEHNC-MX on determination of the approximation of the approximation and the approximation of the approximation of the approximation and the approximation of the app method. riate acquisi. eselection and preparation of the synopsis and SOW for A-E servi and conduct of the ate in the preselection a selection boards. CEHNC-MX will usually part selection boards for complex or high cost medical project and may paricipate in the se tion board for other medical projects.
- g. Design Competition (FAR 3 (92-1(b)). The of design competition shall be approved by HQUSACE (ATTN: CEC
- h. Advance Selection Process. EF RS 36.6 100) at orizes an advance A-E acts for the same type of work announcement and selecti ess if two Particular geographic area. Announcement are reasonably anticipa period m a g g specific authorization for any work of that and selection may be iducted pi to recei type. Procedures f his process. provided Appendix U. This process does not apply to ID contracts.
- 3-16. EP This part let describes the A-E contracting process in USACE and how firms resolution or contracts. This information is useful for firms seeking an A-E stract with USA and sold be widely distributed to the A-E community.

CHAPTER 4 NEGOTIATION AND AWARD

4-1. <u>Principles</u>.

- a. Contract negotiation is a team effort among properly trained and well-prepared personnel in engineering, contracting, counsel, project management and other appropriate functional elements.
- b. Negotiation will be based on a thorough SOW that fy conveys the customer's requirements and the pertinent technical criteria.
 - c. Negotiations will be conducted in a professional and since anner.
- d. The primary objective in negotiation is a gree on a price which fair and reasonable to the Government (not necessarily a lowest price) and gives the E firm sufficient financial incentive to produce quality.
- 4-2. <u>Responsibilities</u>. Commanders will ensure that a nonnel who negotiate A-E services are properly trained.
- 4-3. <u>Regulatory Basis</u>. A-E contract no etiation. We be privarily conducted in accordance with FAR 15.4, 26.605 and 36, 26, are the ents thereto.

4-4. Negotiation Te

- a. Team Men. rs.
- aon is a team ort among engineers, architects, contracting ract ne. litors (provide advisory support) and other specialists, under ntract speciali ho is ly responsible for the final price agreement (FAR rity of the Ke the a)). The negotial ct collectively have a thorough knowledge and 15.46 team understa ing of the A-E b iness community, the detailed project requirements, applicable ria, and contraining policies. (In this pamphlet, "negotiators" means the Government egotiation team.) technical & members of the
- (2) There is a fation that precludes a Government employee who sat on an evaluation board for a A-E contract from participating on the negotiation team for that contract. Also, there is no regulation that precludes a member of the negotiation team from participating in the administration of the contract. However, the KO may impose such restrictions if necessary to ensure the integrity of the system of checks and balances.
- b. Training. Engineers, architects and surveyors who are primary participants in A-E negotiations will have the following minimum contracting training:

- (1) "Architect-Engineer Contracting," PROSPECT course 004; or DAU course CON 243 (same title).
- (2) A course on basic Federal contracting, approved by the local Director/Chief of Contracting.
- (3) A course on Government contract law, approved by the local Director/Chief of Contracting.
- 4-5. <u>Statement of Work.</u> A thorough SOW is the basis for negoting a fair and reasonable price, successful performance, and fair and effective administration of an A-E contract or task order. The SOW is included as Section C in the Uniform tract Format (UCF; FAR 15.204-1 and EFARS 15.204(a)). A SOW will typically include the following topics:
 - a. General responsibilities of the A-E firm.
 - b. Project description, including estimate construction cost (ECC), in evant.
 - c. Scope of A-E services.
- d. Schedule and deliverables. To the most hant guidance from the Tri-Service CADD/GIS Technology Center on same exact language or CADD and GIS deliverables.
 - e. Reviews and o
 - f. Technical Ateria and stallards, including Government-furnished information.
 - g. Administrative astr
 - h energy isions

Appear v V is an example statement of work for a task order.

4-6. Requestor Price Procesal. A firm will be notified by the KO or other authorized representative writing (experiment situations) of its selection for negotiation of a contract action (tract or k order, or modification to a contract or task order) and requested to subministrate proposal (FAR 36.606(b)). Appendix W provides RFPP instructions.

4-7. Preproposal Conference.

a. General. When appropriate, a preproposal conference(s) may be held between the A-E firm and pertinent Government representatives to discuss and resolve questions concerning the contract requirements, SOW, and RFPP instructions.

The project site may also be inspected if appropriate. An A-E firm's costs for preparing proposals and attending preproposal conferences are normal costs of doing business and are included in a firm's overhead rate. A firm is not compensated for attending a preproposal conference unless the firm performs work of tangible benefit to the Government in connection with the conference, and the work is properly authorized in advance by the KO.

- b. Contract Requirements. At the preproposal conference or at some other time early in the negotiation period, the Government will discuss the following conference or at some other time early in the A-E firm and document these discussions in the price negotiation memorandum (PNM):
- (1) Performance evaluation process (FAR 36.60 EFARS 36.60 and Chapter 6 of this pamphlet).
- (2) Liability for Government costs result from designerrors or deficitives (FAR 36.608, 36.609-2, and 52.236-23, and Chapter 7 of this paper set).
- (3) Design within funding limit and (FAR 36.6) 1 and 52.236-22), when applicable.
 - (4) Registration of designers (FAK 6.609-4 2.236-1), when applicable.
 - (5) Payments (FA \$2.11 (1) and \$2-10, and paragraph 5-7 of this pamphlet).
- (6) Subconth ors and Out & Associate and Consultants (Architect-Engineer Services) (FAR 36.66), 44.26 (Architect-Engineer) 152.244
- (7) sting purequirements and reporting if the A-E firm is a large business and the atract is 0. \$500, (see paragraphs 4-15 and 5-8).

The prime A-cirm my obtain the KO's consent to change any subcontractors that were identified during second and negotiation. The KO should refer the qualifications of any new subcontractor to the obtainal selection board (to the extent that these individuals are available) for evaluation. The KO and negotiators may and should strongly encourage contractors to use a qualification-based selection process like the Brooks A-E Act instead of bidding when selecting subcontractors for professional services.

4-8. Partnering.

- a. General. Partnering is the development and sustainment of a relationship that promotes achievement of mutually beneficial goals. See ER 1110-1-12 for additional guidance on partnering, including a sample partnering agreement. If a formal partnering agreement is desired by the Government and/or the A-E firm, it should be discond during negotiations. However, partnering is voluntary and does not begin until a partner award.
- for partnering on b. Costs. Since it is voluntary, a firm is not di ly compensa its contract. Typically, the Government and the A rm share the costs artnering, with the A-E firm absorbing its costs in its overhead wever, an A-E firm ma compensated for participating in partnering meetings during struction w n the firm's at dance is necessary to discuss the design intent, procedures g to the construction respo neduling considerations, or contractor's questions on the drawings and specifical duled concurrently with required similar project issues. Partnering me s should be s meetings to minimize costs.
- to an A-E contract if the 4-9. Service Contract Act (SCA). The A (FA) (1) app. SOW involves the use of. and survey crews, clerks, employee CADD operators, photo echnicians) to a significant or substantial d labora etermina (WD) must be obtained from the U.S. extent. If the SCA a es, a wage Department of Lab vees anticipated in the contract. In most DoL) for the ervice em cases, the WD may be ically fro DoL's Wage Determinations Online tained st. The WD must be provided to the firm website (see Appendix P 1. The proposed labor rates and benefits for service for use in ts pro to the WD. For surveying and mapping contracts, the WD emplox ist eq. orming fice of the prime contractor and any subcontractors shall for the action of the work¹⁶. for t ocation of the p stead for the W be use
- 4-10. <u>Indept lent Government Estimate (IGE)</u>. In accordance with FAR 36.605(a), an IGE is required for the A-E created act action expected to exceed \$100,000 (total absolute value of all elements of the stip and cluding credits). An informal or working estimate is recommended for accordance with the procedures in Appendices X and Y. Disclosure of the IGE will comply with FAR 36.605(b).

¹⁶ In accordance with CIR Information Letter No. 96-3, CECC-L, 26 July 1996, subject: Service Contract Act Wage Determinations Relating to Surveying and Mapping Services.

4-11. <u>Fact-Finding Sessions</u>. The negotiators may hold fact-finding sessions (FAR 15.406-1(a)) with a firm after receiving its price proposal and prior to negotiations. The purpose of fact-finding is to obtain information to better understand the proposal and its assumptions, and to clarify any ambiguities, omissions or uncertainties in the RFPP and SOW apparent after review of the proposal. After fact-finding, a revised proposal may be requested.

Detailed proposal analysis or audit should not be performed until a conforming proposal (a proposal that properly reflects the SOW and complies with the RF instructions) is received. No negotiation will take place during fact-finding; the s, the Government will not state its bargaining position or objectives during fact-finding.

4-12. Proposal Analysis and Prenegotiation Objectives

- a. Proposal Analysis. An A-E proposal with e analyzed in accordance with FAR 15.404 and Appendix Z. Proposal analysis includes technical analysis, price levis and cost analysis.
- b. Audit. An audit should be considered for the ses listed in DFARS 215.404-2(a)(i)¹⁷, and this consideration docules. Sin the PNM, an audit is appropriate if the available information is inadequate to a term, the reasons mass of the proposed price (FAR 15.404-2(a)). The Defense Contra Audit and cy (DC.) is the cognizant audit agency for most USACE contracts.
 - c. Prenegotiati Objectiv (PNO).
- proposal has been analyzed. The PNO are the pertinent actives (FAR 15.406-1). The numerical loped aft (1) PNO are d negotiation issues and oular company with the corresponding elements of the objectives hown lable). Keyed to the numerical objectives will be a it (if a proposa nces among the IGE, audit (if performed), PNO and n of the sign. nt dir discu and the issues e cove during the negotiations. The PNO may be organized propo line, or other appropriate manner. The PNO are documented in work, task, dis by phase a Prenegot. morandum (POM) which includes the significant details of the on Objective 1 contracting ac \mathbf{q} and the \mathbf{q} rse of action the negotiators intend to pursue (AFARS) 5115.406-1(b)).

¹⁷ Also consider an audit for an ID contract where the total contract amount, including all option periods, exceeds the pertinent threshold in DFARS 215.404-2(a)(i) for the anticipated type of task order (fixed-price or cost-reimbursement).

(2) The review and approval of the POM will be in accordance with local procedures and at the lowest practicable level appropriate for the complexity, risk and dollar value of the contract action. Local procedures may exempt the review and approval of POM for small or routine actions.

4-13. Negotiation of FFP Contracts.

a. Conduct of Negotiations. Negotiations should be conducted in an atmosphere of professionalism, patience, and trust. The KO will assign appropriate esponsibilities to the team members according to their expertise and maintain overall stative control of the negotiations.

The negotiation team must be fully prepared and know when exists by there is in the Government position. The negotiators must focus on the pertinent is a sand be willing to adjust the Government's position when appropriate.

b. Statement of Work.

- (1) General. The Government and A-E firm. ulde a common understanding of the SOW before discussing effort and orice. The nego rs must ensure that the firm is proposing to use personnel and proce opropriate for e required work. The negotiators must know if there is any f in the SOW quirements, including the ibn performance schedule. It might be possi to rea one or more items in the reemen SOW are modified or deleted or provided the₄
- CC must included in the SOW. For a contract (2) Construction ost. The ement must reached a the ECC of the project because it directly involving design, a nt statutory pitation (paragraph 4-13.c(3)) and the impacts compliance h the 6 pe Design within Funding ragra \hat{n} 4-7.b(3)). The A-E firm must submit vernment cost estimate before the evidence of rceived dencies in the Govern tment to the ECC. agree ny ac.
- Price. Bottom e price reement is the primary negotiation objective. However the negotiators s ald make a bottom-line price offer only as a final attempt to nt after there a common understanding of the SOW. The negotiators should ed with an engle cost item (such as labor hours, labor rates, overhead rates) reach agree not be preocc ngle cost item (such as labor hours, labor rates, overhead rates or profit) since a every item is not required to reach overall price agreement Conversely, final agreement does not indicate agreement on all every item is not required to reach overall price agreement emer (FAR 15.405(a) and elements of the proposa. Significant items affecting price agreement must be discussed in accordance with the PNO. The negotiators should not place themselves in a position where they are defending the Government's position. Rather, a firm should be requested to explain and support its proposal and to offer appropriate revisions. Significant elements in price negotiation are discussed below.

- (1) Labor and Overhead Costs.
- (a) Position classifications and labor hours will be evaluated in the technical analysis (Appendix Z). Labor rates will be examined by audit or review of payroll records and evaluated for reasonableness. Overhead costs will be reviewed, which may include an audit, for allowability in accordance with FAR 31.2. The review will address the allocability of overhead costs to the contract, the acceptability of specific costs according to FAR 31.205, conformance with accounting standards (FAR 30), and reasonableness.
- (b) Labor and overhead rates are negotiable. The reason these of labor and overhead rates will be evaluated by comparison with relevant the surveys (Appendix Y) and similar recent proposals (FAR 15.404-1(c)). When are sing a conableness, a firm's costs should be compared to efficient, competitive firm in the same to s (see Appendix X, paragraph 6.a).

Verification of the actuality of labor rates and over add rates, such as by a set does not necessarily mean that they are reasonable. Also arms can properly allocate to its in different ways. Hence, overhead rates, labor rate, and the accument of costs a direct or overhead must be considered together to fairly evaluate probableness.

- (c) Accordingly, the PNO for the steep and over a direct shall not be based upon arbitrary caps. If labor rates and/or over least as are so has as to make the total price unreasonable, the negotiators should first eek just the reductions in the judgmental elements of the proposal (such as labor hors and the lassifications) before negotiating the labor rates and overbased.
- nent's inte n the Gover at to negotiate sufficient profit to stimulate (2) Profit. L attract the st qualified firms (FAR 15.404-4(a)(2) and sets are been agreed to. The negotiators mance ap efficient contract per (3)). Profit must not be goti with the total ar amount of proposed profit, and not the should be conce firm to estimate profit for itself and any subcontractors (FAR method d by for A-E contracts in EFARS 15.404-73-101 is only used (c)(5)). The it me. in pregging the Government t estimated of a fair and reasonable price. A firm is not required nethod. Profit should be allowed on all costs, including travel its profit by thi to comp and reprod
- (3) Statute Limit on. The portion of the contract price for A-E services for the preparation of design one, drawings and specifications may not exceed 6 percent of the project's ECC (FAR 1.404-4(c)(4)(i)(B) and 36.606(a), and DFARS 236.606-70). This limitation is statutory (10 U.S.C. 4540(b)). EFARS 36.606-70(c) provides examples of services that may be excluded from the A-E contract price when determining compliance with the statutory limitation. These examples will be used as a guide in determining other types of services that may be excluded. Preparation of the construction cost estimate is not excluded. The 6 percent statutory limitation does not apply to a design-build contract, but does apply to an A-E contract for developing a design-build solicitation.

¹⁸ Preparation of the cost estimate is an integral part of "producing and delivering designs, plans, drawings and specifications" and is therefore, subject to the 6 percent limitation. The mandatory

- d. Acceptance or Termination of Negotiations. If agreement is reached, the firm will be advised not to begin work until directed by the KO. If agreement can not be reached, the firm will be requested to submit its best and final offer in writing (FAR 36.606(f)) within a reasonable time. If the firm does not submit a final offer in the stated time, its last written proposal will be used as the final offer. No further discussions will be held with a firm if its final offer is not completely acceptable. The firm will be sent a brief letter stating that negotiations are terminated. A POM will be prepared documenting the unsuccessful negotiations and be approved by the KO. Negotiations may therefore the next ranked firm. To preclude complaint or protest by the unsuccessful firm to significant changes should be made in the SOW during negotiations with the next ranked.
- e. Modifications. The negotiation of modifications generally News the same procedures as the negotiation of contracts in according with FAR Part 4.
- 4-14. <u>Negotiation of ID Contracts</u>. The negotiation of an ID contract is similar a FFP contract, however the negotiation of total prices pricing or to the task orders issued under an ID contract. Agreement on labor rates and overheads is the central issue in the negotiation of an ID contract.
 - a. Labor and Overhead Rates.
- tes will be a FFP contract. Negotiation (1) Labor and overb 4 Silbs should concentrate on sifications anticipated to be used in the position mpon negotiated for each position classification, contract. A specific fly or dail ate must of work that each level of employee will and a common und anding reac d on the ty do.
- e labor rate for a certain position classification might be ent ov ditio classification levels (such as three experience levels for an resolv the use by accepting the proportion of time of individual employees with amprise at classification. Also, disagreement over labor and/or instead of one arch abor rates which differe d by negotiating composite labor and overhead rates. Rates or es may be reso overhead termining ra , such as reference to Engineering News-Record cost indices a method for

Design within Function intation Clause (FAR 52.236-22) requires an A-E firm to design a project within the construction budget. The estimate must be prepared coincident with the construction documents to guide the selection of materials, components, and systems and keep the project within budget. Hence, the estimate is a necessary and integral part of the design process, and is not excludable.

or the DoL Employment Cost Index (website in Appendix F), for all contract option periods must also be negotiated. Further, for contract periods longer than one year, consider including a pre-determined method for adjusting the rates periodically to account for inflation.

- b. Travel. The schedule of negotiated contract rates will include unit costs for all anticipated travel items such as vehicle cost per mile or day and per diem for certain locations of work. For travel that can not be anticipated, the contract may include a statement that travel costs will be computed in accordance with F 1.205-46.
- c. Other Direct Costs. A unit cost or price should be the late of all anticipated supplies (such as survey monuments) or support services. In as this tests or computer use). Unit costs or prices may also be negotiated for smedific types of prices, such as a daily rate for a survey crew or per acre rate for a top caphic survey.



- d. Profit. Profit will usually be negotiated for each task order under an ID contract. However, a standard profit rate for all task orders may be established in an ID contract if all orders will be very similar in nature, complexity, risk, price, and performance period. In either case, the profit rate will be applied to the total of the prime firm's costs and any subcontractors' costs (without profit) to avoid unreasonable layering of profit (i.e., no profit on profit). Profit should be allowed on all costs, including travel and reproduction.
- e. Acceptance or Termination of Negotiations. Agreement on every rate, such as labor, overhead, or travel, is not necessary. The negotiators should insider the impact of specific rates on the prices of typical task orders anticipated up to the contract. The rates for certain classifications (such as a principal) may exceed the Property may not be significant costs in typical task orders. If the final offer is not accept to the property of the

f. Task Orders.

- (1) The negotiation of a FFP task order is very six FP contract, except that the labor rates, overhead rates, and certain of t costs or pric and maybe profit) are already fixed in the ID contract. Also, there is limitau ract on the cumulative an ID d amount of all orders conside possibly amitation on the price of rs. Negotiat individual task typically ncerns the quantity and mix of various e maified, have options, or include work position classification elem that are not in the contract rate schedule.
- (2) Le SOW of a tax order must be within the scope of the ID contract (FAR 16.505(a)(2). For any task oder over \$500,000, the contract file must be documented to justify why a tax order was sed instead of publicly announcing the requirement (EFARS 36.601-3-90(c)). The results should relate to the basic reasons for using an ID contract in EFARS 16.501(S-16 Left). Also, the contract file must be documented to justify the basis for issuing a task order under a particular ID contract when the order could have been issued under more than one ID contract (EFARS 16.505(b)(1)). Price cannot be considered.
- 4-15. <u>Subcontracting Plan</u>. A Small Business Subcontracting Plan is required for any A-E contract over \$500,000 (including any options) with a large business if there are subcontracting possibilities (FAR 19.702, 19.704, 19.705-2 and 52.219-8). See Appendix J for further details. The subcontracting plan is an element of the negotiation process and is made a part of the contract.

A change in subcontractors from those proposed on the SF 330 must be approved by the KO (FAR 44.201-3(a)); see paragraph 4-7(b)(6)).

- 4-16. Price Negotiation Memorandum. The negotiators will complete the POM (FAR 15.406-3 and supplements thereto) promptly after concluding negotiations. A POM will discuss the principal elements of the negotiation. The POM will demonstrate that the final accepted price complies with the 6 percent statutory limitation, if applicable. If an audit was performed, the POM will discuss any deviations from the audit resumendations in the final negotiated price. A POM shall be prepared, reviewed and appropriate in accordance with local procedures (EFARS 15.406-3(a)). Ordinarily, review and are also for a POM should be concurrent with the review and approval of the final contraction.
- 4-17. Preaward Survey. The selection process addr bility, production the technical c resources and quality assurance methods of the fi Hence, a short-form award survey report (only SF 1403, Preaward Survey of Pro ave Contractor (General) ccordance with FAR 9.106-4(d) is typically adequate. The award s y can be initiate, after selection approval to avoid delaying award of a conmain emphasis of the preaward survey should be checking the financial capa y of the firm through Dunn and Bradsteet reports, statements from th nancial statements, or other bank, annua appropriate means. Also, a contractor gistered in Central Contractor Registration (CCR) to be eligible for a c tract

4-18. Contract Preparation and A and.

- will be prejuded using the uniform contract format in inee contract," as the cover sheet (FAR) a. General. A-E cont FAR 15.204.1, using \$1 cate a notice coceed (NTP) date or the KO may send a 36.702(a)) ntract a award. If a contract is executed by mail, the KO should separate igned by the contractor (FAR 4.101). However, if the ontract after as bee andix M) can be used, which also serves as the NTP. action urgent, an awar tter (A
- b. Contracts. If order to satisfy the minimum contract quantity (EFARS 16.504, the best practice is to issue a first task order using project funds at the same time the ID contract is award of the ID contract, then the internal quantity shall be obligated at the time of contract award using project funds, if the contract is customer-specific, or using the appropriate departmental overhead or revolving funds, if the contract serves many customers.

¹⁹ Immediately upon award of a task order(s) in sufficient amount to satisfy the minimum quantity, the KO must deobligate the funds used to award the ID contract.

- 4-19. <u>Task Order Issuance</u>. IDC task orders are prepared using DD Form 1155, Order for Supplies or Services (DFARS 216.506). A DD Form 1155 for an ID contract task order need only be signed by the KO or ordering officer. The DD Form 1155 is a NTP.
- 4-20. <u>NAF Contracts</u>. AR 215-4 specifies the general procedures for NAF contracting. The FAR and its supplements, including the 6 percent statutory limitation, do not apply. Otherwise, the negotiation of an A-E contract for an NAF project should generally comply with this pamphlet.
- allow for incremental 4-21. Continuing Contract Clauses. The continuing contracts funding of civil works water resource projects. The continu clause prescribed at EFARS 32.705-100(a), and found at 52.232-5001, is appropriate for use A-E contracts. including ID contracts, for civil works water resource ects that have be pecifically authorized by legislation. The alternate continuing racts clause prescribe **EFARS** 32.705-100(b), and found at 52.232-5002, is app late for use in A-E contracts cluding ID program (ER 11 3-2-100). contracts, for civil works projects under the contin authori Under both clauses, each increment of funding should deliverable, such as a required interim submittal.



CHAPTER 5 CONTRACT ADMINISTRATION AND MANAGEMENT

5-1. <u>Introduction</u>. This chapter addresses certain, but not all, aspects of A-E contract administration and management. Chapters 6 and 7 address in detail two other very important aspects of A-E contract administration - evaluating performance and enforcing design responsibility, respectively.

5-2. Principles.

- a. A-E contracts will be proactively managed to ensure timely delivery of quality products and services.
 - b. A-E firms will be treated fairly and profes ally.
- 5-3. General. The administration and manage and of an A-E contract is a top effort among the KO, contract specialist, contracting on er's representative (COR) and other technical personnel, the PM, and others. The primar further is in administrating and managing an A-E contract are:
- a. Monitoring the A-E firm's purioring ensuring empliance with the contract, and enforcing the responsibility of the for the lity of he work.
- b. Ensuring the formal adequate way control ocess, and reviewing the A-E products for conformal with the chnical adirements of the contract.
 - c. Evaluating a firm's r brmance.
- d. Moreoving liable and direct constraints with the A-E firm, and promptly resolving and guest as and less that may arise.
- Providing request Government-furnished information and materials, and arranging access to work as s.
 - f. Pay the firm is timely manner for satisfactorily completed work.
 - g. Modifyin ontract as required accommodating changes in requirements.
 - h. Closing out the contract.

5-4. Contracting Officer's Representative.

a. The appointment and responsibilities of a COR are described in DFARS 201.602-2. A COR assists the KO with technical monitoring and administration of the contract. A COR must have the training listed in paragraph 4-4.b as well as any other training specified by the KO, and have considerable experience in contract administration.

There is no regulation which precludes a Government employee that participated in the evaluation boards for and/or negotiation of an A-E contract from being a COR on that contract. However, the KO may impose such restrictions if necessary to ensure the integrity of the system of checks and balances.

- b. A COR may be in any organizational element²⁰ as long as the COR is in a position to directly monitor an A-E firm's performance and the system of checks and balances is maintained. During construction, an appropriate, qualified person in the field office may be appointed as COR for an A-E contract, especially if the A-E firm quired to provide certain construction phase services²¹.
- 5-5. Quality Management. The quality management products, a citices and tools in ER 1110-1-12 will be employed to ensure that the A-E first derivers excellent engineering and design services and products to the customer on schools and within but at

5-6. ID Contracts.

- a. Management of Contract Limitation. An expect is typically used by more than one organizational unit. Hence, a process must be ablished for all ID contracts to reserve an estimated amount for a plantage with a contract or contract o
- b. Contract Limitations See EFAL 36.60 garding limitations on the amount and duration of A-E ID contracts, and waive the minimum quantity.
- 305(b)(1). c. Ordering. **EFARS** en two or more ID contracts contain the not necessarily, multiple award same or overlapping so issued under more than one contract, the sk order mig. contracts) partice to show the basis for selecting a particular contractor for cume contract must 6 on of a task of nego

d. estallation Use UD Contracts. When authorized by a USACE command, installation as ay use USAC A-E ID contracts (AFARS 5136.600-90 and EFARS 36.601-3-90(i)). Quality public we appear to personnel may be appointed as COR to administer orders.

²⁰ For example, a PM by be a COR, depending on local practices.

²¹ Construction phase services include, for example, design modifications to accommodate unforeseen site conditions or criteria changes, review of contractor value engineering change proposals, site visits to evaluate the acceptability of completed construction or monitor certain tests, review of shop drawings, and assistance with commissioning.

Also, if mutually agreed between USACE and the installation, an installation KO may be appointed as an ordering officer to issue task orders. In any case, the USACE KO shall provide written instructions to the installation KO and facilities engineering personnel regarding the limitations and procedures for the negotiation, issuance and administration of task orders. These instructions will address USACE and installation responsibilities, and include:

- (1) SOW preparation.
- (2) Requirements for preparation of an IGE (FAR and EV & 36.605, and Appendix X).
- (3) Negotiation procedures, including compliance with the 6 parent statutory limitation (DFARS 236.606-70). Also indicate that failure to reach remember to the USACE KO.
 - (4) Preparation of the DD Form 1155.
 - (5) Funding and payments.
- (6) Requirement for design with the truction ft. ing limitations (FAR 36.609-1).
- (7) Enforcing the Solve Nity and Levis of the A firm for design errors or deficiencies (FAR 36 and 36. 9-2, and Lapter 7).
 - (8) Resolution disputes
 - (9) Principle of particular (FAR and EFARS 36.604, and Chapter 6).
 - J) Contract de menta

5-7. Parents.

a. FAx 2.232-10 if the payment clause for A-E contracts. The payment clause and process should be iscussed with an A-E firm during negotiations. The clause allows for monthly progress places. The contract (typically under Section G, Contract Administration Data) would specify the format of the payment request (typically ENG Form 93, Payment Estimate - Contractor Performance is used) and any required supporting data, such as a written description of the work completed in the payment period, a bar chart of work progress, and example work products. Payments are by electronic funds transfer in accordance with the Debt Collection Act of 1996, and must be made promptly in accordance with FAR 52.232-26, Prompt Payment for Fixed-Price A-E Contracts. Generally, payment must be made within 30 days after receipt of a proper invoice from a contractor.

- b. The PM, COR and/or other technical staff may also visit the A-E firm's office to verify progress. The COR will reduce the payment estimate, if warranted, to conform to the actual satisfactory progress and promptly notify the A-E firm in accordance with the prompt payment clause (FAR 52.232-26). Typically, the KO delegates the authority to approve progress payments to the COR. However, the KO usually approves the final payment.
- c. The payment clause allows for up to 10 percent of an approved progress payment to be retained to protect the interests of the Government. However tainage should not be automatically withheld from each payment if the PM and COR ertain of the progress and the quality of the completed work. Retainage should not be an amount greater than, or for a period longer than, absolutely needed to protect the ent. All retainage ovei should be paid when discrete phases of the project are tisfactorily a pleted. Retainage 32.103 which is shall never be applied in a punitive manner. Also se e guidance in Fx equally applicable to A-E contracts.
- 5-8. Subcontract Reporting. A contractor must ually on its propess in ort sem complying with the subcontracting goals agreed to ontracting plan using SF 294, he Subcontracting Report for Individual Contracts, and S 5, Summary Subcontract Report (FAR Clause 52.219-9). The contract oust ensure that the A-E firm ristration tea. makes a good faith effort to comply w ontracting in and submits the required the reports to the KO in a timely manner. C plianc the su ntracting plan is an attribute on the A-E performence evaluati ctor may be assessed liquidated form damages for not comply subcon plan.
- ye day-to-day oversight of an A-E contract Resolving Pa rmance Prol ms. Proa cal staff, including frequent communications with the blen. However, the A-E firm must be by the PM, COR and other tee firm, will prevent most performance . Larginal or unsatisfactory²². If performance promptly a henev tisfactory, the Government shall take stronger action to continu il or t be ma The following methods, in general order of increasing the firm's per nance nd severity, show resolve A-E performance problems: impa be use

This pamphlet based the April 1999 edition of DD Form 2631, Performance Evaluation (Architect-Engineer, a replaced the November 1992 edition. The new overall ratings are "exceptional," "very good," "satisfactory," "marginal" and "unsatisfactory." The 1992 edition of the form had corresponding overall ratings of "excellent," "above average," "average," "below average" and "poor."

- a. Verbal notice to the firm by the COR. Document in the contract file. (The COR should keep the KO informed on any corrective action.)
- b. Letter to the firm from the COR citing specific deficiencies and required corrective action.
- c. Meeting between the firm and the COR and possibly PM. Document in the contract file.
- d. Meeting between the firm and the Chief of Engineering from the firm that an interim "marginal" or "unsatisfactory" performance evaluation be prepared if its performance does not promptly improve, and that this evaluation of other contracts. Document in the contract file.
- e. An interim "marginal" or "unsatisfactory" formance evaluation in accordance with the procedures in Chapter 6.
- f. Meeting between the firm and the KO VPM and COR. Document in the contract file.
- g. A "cure" notice to the firm the KO (FAR 402-3(c) and (d)). The cure notice must cite the specific deficiencity required accorrective stions, and suspense date.
- h. A "show" cause petice to the file from A FAR 49.402-3(e)), notifying the firm of the possibility of the control on.
 - i. A final "ginal" or "unitisfactory performance evaluation.
- j. Termination and defendant with the shall always be accompanied by a final "unsatisfact to perform a waluation."

Also Chapter 7 reguling as -E firm's responsibility for errors or deficiencies in design or one services discover after to pletion of the contract work.

5-10. Con. t Closeout.

- a. An A-contract dust be closed out promptly after satisfactory completion and delivery of all required vices and products. However, in the case of an A-E contract for the design of a particular construction project, A-E services are often required during the construction period that cannot be definitively anticipated or priced when the contract is awarded (or even when the design is completed). The A-E contract should typically remain open to readily accommodate these potential changes.
- b. In order to preserve the Government's ability to add work during the construction period that can not be quantified or priced at the time of the award of the original contract, the synopsis and the scope of an A-E contract for the design of a particular project should include a statement that additional work is contemplated

(list the types of possible services such as in the footnote 2) during the construction period and may be added pursuant to the Changes clause (FAR 52.243-1, Alternate III). It is not acceptable to withhold earned payment from a firm as a means to keep the contract open.

- c. FAR 4.804 provides general procedures for contract closeout. For an A-E contract, the following additional actions are required:
 - (1) All liability actions resolved.
 - (2) Performance evaluation(s) prepared, approved and districted.
 - (3) Return of all Government-furnished materials.
 - (4) Release of claims executed.
 - (5) Final SFs 294 and 295.



CHAPTER 6 PERFORMANCE EVALUATION

6-1. Principles.

- a. Accurate and timely performance evaluations support the USACE objective of continuously improving the quality of A-E services and products.
- b. The performance of A-E firms shall be evaluated fairly objectively. Ratings are ultimately the decision of the Government and are not subject to negotiation with A-E firms. However, overall ratings²³ of "marginal" and "unsatisg to "may be rebutted by A-E firms in accordance with the procedures herein.
- c. A-E firms shall be kept apprised of the quart of their work to aghout contract performance and shall promptly be sent copies of appleted performance to quations.

6-2. Responsibilities.

- a. The Chief of Engineering ippeach operating annual and a responsible for the A-E performance evaluation process in the second.
- b. Area engineers and resident entineers (x 3E) are knownible for preparing A-E evaluations after the completion of USAC management and recident projects.

6-3. Regulatory Bag ound. To pamph implements²⁵:

a. FAR 36.66 which regular that the parameter of A-E contractors be evaluated and that files of performance of A-E contractors be evaluated and that files of performance of A-E contracts,

This panellet is based or the April 1999 edition of DD Form 2631, Performance Evaluation (Architect-En, eer), which placed the November 1992 edition. The new overall ratings are "exceptional," "and "good" atisfactory," "marginal" and "unsatisfactory." The 1992 edition of the form had correctly a coverall ratings of "excellent," "above average," "average," "below average" and "poor."

²⁴ See definition in paragraph 2-2.a.

²⁵ FAR Subpart 42.15, and the supplements thereto, addresses recording and maintaining contractor performance information, but, by its terms, does not apply to A-E services.

- b. DFARS 236.604, which requires a separate performance evaluation after completion of construction and specifies that all DoD agencies forward completed evaluations to the "central data base" maintained by USACE (ACASS), and
 - c. EFARS 36.604, which amplifies certain requirements of the FAR and DFARS.

6-4. General Procedures.

- a. Implementation. The Chief of Engineering will establish written procedures, including a tracking system, to ensure the timely preparation, appear al and distribution of all required A-E evaluations in accordance with this pamphlet. (**commended process is to coordinate completion of the performance evaluation with the engineering of the final payment.) A-E evaluations shall be scheduled events in the management of plan and project.
- b. Contracts Requiring Performance Evalua . Performance eva tions are required for all contracts²⁶ and task orders for A ervices in excess of \$25, Q, but may be prepared for lesser contracts (FAR 36.604 (a)). sign service provided unde designbuild contract are not given an A-E performance *uatior* a are not subject to this pamphlet. Instead, the quality of the design services sign-build contract will be mance evaluation form (DD Form) addressed in the remarks section on t onstruction pe 2626). Do not do an after-construction tion of an A firm who prepared a designbuild request for proposal with a partial sign.
 - c. Preparation of Figure 2018
- (1) A perform the evaluationshall be propared by the engineers, architects and other technical personner to reviewed a daccepted the A-E firm's work, as recommended by FAR 36.604 (a)(1). Sufficient of the engineers at the data of the engineers of the engineers, architects and other technical personner to reviewed a data of the engineers, architects and other technical personner to reviewed a data of the engineers, architects and other technical personner to reviewed a data of the engineers, architects and other technical personner to reviewed a data of the engineers, architects and other technical personner to reviewed a data of the engineers, architects and other technical personner to reviewed a data of the engineers, architects and other technical personner to reviewed a data of the engineers of the engineers and the engineers are the engineers.
- reviewd, approved and extribute within 60 days of the designated milestones in paragraphs 6-7 and 6-8. A ditional one will generally be required for evaluations with an overall rate of "marginal or "unsatisfactory" if rebutted by the A-E firm (see paragraph 6-10). Do not not for fiscal case-out of the contract to do the evaluation.
- d. Evaluate For Performance evaluations shall be prepared on DD Form 2631²⁷ (DFARS 236.604(a)) accordance with the instructions in Appendix AA. The performance

²⁶ Exclusive of ID contracts, which are evaluated on the basis of individual task orders.

²⁷ The ACASS software presently conforms to the November 1992 edition of DD Form 2631. This software will continue to be used until it is updated to reflect the current edition of the form.

evaluation software provided by the Contractor Appraisal Information Center will be used instead of the actual form to facilitate the preparation and routing of evaluations, as well as the transmittal and entry into ACASS. A hard copy must be printed and signed by the rating and reviewing officials for inclusion in the contract file and for sending to the A-E firm.

- e. Assignment of Overall Ratings. The overall rating is based on the ratings in the discipline and attribute matrices. While this is a matter of judgment, general guidance is given below to promote uniformity.
- (1) "Exceptional." All or almost all of the significant relationship lines and attributes are rated "exceptional." No discipline or attribute should be "gina re" unsatisfactory."
- (2) "Very Good." A majority of the significant sciplines and attribute are rated "exceptional" or "very good." No significant distance or attribute should "marginal" or "unsatisfactory."
- (3) "Satisfactory." No significant discipline attrice should be "unsatisfactory." Quality of final work is acceptable in an overall sense, ever, it may have been necessary to get the firm to correct some unaccess. Work.
- (4) "Marginal." One or two significant discusses or an outes are rated "unsatisfactory," or all or almost discipling or attraction rated "marginal." An unusual amount of extra effort are an appropriately the Government was required in order to get an acceptable product.
- (5) "Unsatisfactory." Seven significant aciplines and attributes are rated "unsatisfactory." This long is preparation for a long in preparation of the source of the sourc
- Remarks. The warks a tem 20 of the DD Form 2631 should support and be compath, with the overall ting. A rating of "marginal" or "unsatisfactory" must be fully explained to be remarks. A p, the remarks should not suggest that the firm really did "marginal" when the small rating is "satisfactory."
- g. Safeguar aluations. Completed A-E performance evaluations are classified as "For Official Use Cay" in accordance with AR 25-55. All pages of the evaluation shall be stamped or marked at the top and bottom "For Official Use Only" in accordance with the provisions of AR 25-55, Section 2, Markings. A firm's evaluations will only be given to proper representatives of the firm, to representatives of a Federal agency having a legitimate need for this information, and to ACASS.
- h. Contract Negotiation. The performance evaluation form and procedures shall be discussed with an A-E firm during contract negotiation (EFARS 36.604(S-100) and paragraph 4-7.b).

The Government will clearly describe its performance expectations, and stress the importance of the performance evaluation in future selections. The PNM will indicate that this discussion took place.

- i. A-E Office Location. Enter in Item 6 of the DD Form 2631 the A-E office location that had the lead role in performing the work, which may not be the office that signed the contract. The evaluation will not be useful or relevant in future selections if it does not reflect the actual performing office.
- k. Responsible Command. When more than one commands involved in the execution of a project, the command having KO authority for a prinistration of the A-E contract is responsible for preparation of the A-E performance evaluation will be included in the overall management plan for the project (see ER 5-1-11).

1. A-E Contracts Awarded for Installat

- (1) This chapter also applies to A-E contract, was a by USACE for administration by Army installations or other activities. As required a aragraph 5-6.c, the USACE KO will issue instructions to the installation the preparation of performance evaluations, including preparation of the A-E evaluation accompletion of construction when the installation is responsible for managing account.
- athority the A-E contract, this person (2) If a person at tion has may act as the rating ial. Oth def of the unit in the Directorate of Public vise, the the oversight responsibility for the A-E Works or similar ex eering offic harged w contract will act as the 1. The revie ng official will be the Chief, or Assistant ating off Chief, of Engineering

6-5. Woring Sorman

- General. The vality of A-E firm's products and services must be adequately docume. It throughout the erformance of the contract and the firm kept apprised of the quality of X-vork (EFARS 1.604(S-100)). An A-E firm will be notified immediately upon recognition of arginal or a tisfactory performance as outlined in paragraph 5-9.
- b. Appraisal practing commands shall establish procedures to appraise the quality of each A-E submittal asing the discipline and attribute matrices on the DD Form 2631. The appraisals will be supplemented as appropriate with narrative that supports the rating and will assist the PM and COR in communications with the A-E on submittal quality. These appraisals will be made by each of the pertinent disciplines. It is particularly important to adequately document any area of unsatisfactory or exceptional performance. These appraisals constitute the basis for interim and final performance evaluations and shall be retained in the contract files.

6-6. Interim Evaluations.

- a. General. An interim performance evaluation (FAR and EFARS 36.604(a)(3)) will be prepared under the following conditions, in accordance with the procedures in paragraph 6.7.c:
- (1) A cumulative, interim evaluation will be prepared at least annually for a task order or a FP or CR contract with a performance period anticipated sceed 18 months (EFARS 36.604(S-102)).
- (2) An interim evaluation will be prepared whether a project is ferred for more than 3 months if a substantial portion of the work becompleted.
- (3) An interim evaluation will be prepare when a firm performance is parginal" or "unsatisfactory" (EFARS 36.604(a)(3)) after reas ble ste have been taken by the Government to improve the firm's performance (see oh 5-9). An interim evaluation quate in order to encourage formally puts a firm on notice that its formance is in improvement and to make the informa the firm's p rmance available to other contracting offices in a timely manner. 'margina r "unsatisfactory" evaluation ı inı atisfa provides a very strong basis for a final "I ginal" ry" evaluation (see paragraph 6-10) if a firm' mance do
 - (4) At any other propriate me.
- b. Approval a **Qistrib** terim evaluations will be approved and distributed in accordance with paragra mterim "marginal" or "unsatisfactory" ented. An interim "marginal" or "unsatisfactory" evaluation ell do evaluation o the rebu in paragraph 6-10, and will not be distributed until the is subi proce ed (Ex. 36.604(a)(4)). Interim evaluations that have been e replaced by the final evaluation. Fax a copy of the interim process is comd to ACASS wi transn (08-4596), with a request that the evaluation be removed. Any the CAIC (50 evaluation factory" evaluations and a summary of any actions the firm al" or "unsa s shall be recorded in Item 20, "Remarks" of the final took to remedy deficie evaluation.

6-7. Evaluation of A-E Performance after Completion of Design or Engineering Services.

a. General. A final evaluation will be prepared for each task order or FP or CR contract exceeding \$25,000 (EFARS 36.604(S-101)). For engineering services not directly related to design, the evaluation shall be prepared after acceptance of the A-E products. For design services, the evaluation shall be prepared after the construction bid opening, provided the bid opening is scheduled to occur within 3 months of design completion. Otherwise, the evaluation will be prepared after completion of the design.

- b. Preparation. The final performance evaluation will be based on the appraisals prepared by the technical reviewers and input received from the PM and customer, as well as any interim evaluations. The COR will assign the overall rating and sign the form as the rating official. A copy of the evaluation will be sent to the PM when the evaluation is forwarded for approval.
- c. Contract Termination. A performance evaluation shall be repared for a task order or a FP or CR contract terminated for any reason prior to complete in of the work if the value of services completed at termination exceeds \$25,000 or if the tract was terminated for default.

6-8. Evaluation of A-E Performance after Complete of Construction

a. General. An evaluation (referred to 2 can as the A-E construction regulation) shall be prepared after substantial physical comparion of each construction project based on an A-E design where the price of the A-E services of force a by task order or FP or CR contract) exceeds \$25,000 (EFARS 36-604(S-101)).

b. Preparation.

- (1) During construction the AE/RE resp assessing the accuracy and completeness of the A-E Asiveness a resolving design problems rk and it that arise during const entation will be maintained by the AE/RE to tion. Su eient doc the discipline and attribute matrices on the support the A-E co action evalu on. Use nting performance during construction and in the AE/RE will coordinate the DD Form 2631 can a st in docu communicating with th evaluation design and PM.
- The AE/RE of preparate A-E construction evaluation, assign the overall rating, and so the form as the long of half. The evaluation, with any supporting documentation, will be a warded through a Chief of Construction to the Engineering Division.
- c. Relevand Approval. Engineering Division will promptly review and approve an A-E construction valuation after receipt from the Construction Division. No changes will be made in the A-E action evaluation without the concurrence of the AE/RE, design COR and PM.
- (1) Any significant differences in assessment between the design and construction evaluations will be resolved. This may require reevaluation of some aspects of the design by the personnel who reviewed the A-E firm's work during the design phase. Particular attention should be given to discipline or attribute ratings that could possibly reflect a misunderstanding of the A-E firm's responsibility. Any questions of this nature should be discussed with the AE/RE and the construction modification file reviewed if necessary.

(2) As a consequence of the A-E construction evaluation, or other factors, Engineering Division may wish to change some of the ratings given for disciplines or attributes in the design evaluation. If so, the matrices on page 2 of the A-E construction evaluation, applying to design/engineering services, shall be completed and a statement made in Item 20, "Remarks," giving the reason for the change.

If Engineering Division wishes to change the overall rating on the design evaluation, a revised evaluation will be prepared and faxed to the CAIC (503-86 1596) in accordance with paragraph 6-9.c(1). A statement shall be made in Item 20 1 marks," giving the reason(s) for the revision.

e. Review of A-E Liability. The COR will obtain the A-E liability information for Item 11 of the DD Form 2631 from the A-E Responsity Coordinator ERC; see Chapter 7). Refer to the instructions in Appendix AA. A dated evaluation will transmitted to ACASS as specified in paragraph 6-9.c(2) if the as a later change in the A-E bility information. Completion of an evaluation shall a be delay a decause liability determinations have not been resolved.

6-9. Approval, Distribution and Re . • • Evaluation

a. Approval. The reviewing office I for A rformal evaluations shall be the Chief or Assistant Chief of Engineering, t "marginal" or "unsatisfactory" ess a viewing Acial will review the evaluation is rebutted (s oh 6-10). performance evaluation mentation to assure that the overall rating is and the st orting d justified. The date he reviewin fficial's ature is the official date of the evaluation.

b. Distribution.

- (Verde oright signed by of each interim and final performance evaluation shall be place of the A-E context file. Informance evaluations will be promptly transmitted electrolically to ACASS, accept with rebutted by the A-E firm in accordance with paragraph 4-10.
- (2) A cover of each ir sim and final performance evaluation will be promptly sent to the A-E firm. To sover the espondence may be signed by the COR, except for "marginal" or "unsatisfactory" which shall be signed by the KO.

c. Revisions and Corrections.

(1) A performance evaluation may be changed by the reviewing official, or successor, upon presentation of adequate evidence. However, no changes shall be made in an A-E construction evaluation without concurrence of the AE/RE. A statement must be included in Item 20, "Remarks," describing the change and explaining why it was made.

- (2) The revised evaluation, highlighted in colored marker to show the changes, will be sent to the CAIC, accompanied by a memorandum signed by the reviewing official. The revised evaluation will also be sent to the A-E firm and included in the A-E contract file. The CAIC will make the requested changes.
- (3) An evaluation may be updated to change factual information (such as Items 9, 10 or 11) or correct obvious clerical errors without the approval of the reviewing official. A copy of the evaluation will be marked-up to show the changes and sent to the CAIC. The updated or corrected evaluation will also be sent to the A-E firm a sent to the A-E contract file. The CAIC will make the requested changes.

6-10. Marginal and Unsatisfactory Performance.

- a. General. This section implements FAR are FARS 36.604(a) and only applies to final evaluations, and not interim evaluations.
- nal or w sfactory performance must b. Documentation. Documentation of ma be adequate to support the performance rating. It is ortant to document the steps erformance (see paragraph 5-9), taken by the Government to get the A.R. firm to improand the A-E firm's responses. Record ld be made of L telephone conversations and nce. Gene meetings with the A-E firm concerning x, a final "marginal" or erro. "unsatisfactory evaluation" should have en prec by an I rim "marginal" or "unsatisfactory" evaluation

c. Preparation Motific on.

- (1) A perform the evaluation will be prepared documenting the marginal or unsatisfactory performance by the strong the string and reviewing officials. A summary of the deficition will be that in Item 20, thanks." The KO will send a letter to the A-E firm noting it on a intent crating and enclosing the proposed evaluation and supporting documentation.
- (2) The A-E firm with a divised in the letter that it has 30 days from receipt of the letter to retain the rating. The A-E firm will be advised of its right to have comments entered in Item 20, "A tarks," of the evaluation form in accordance with FAR 36.604(a)(4). If the A-E firm does not response writing within the allotted time, the evaluation will be finalized and distributed.

d. Rebuttal Process.

(1) If an A-E firm rebuts a rating, a meeting will be scheduled with the District Commander or Deputy District Commander. The firm will be advised of the fact-finding nature of this meeting and provided with the evidence that will be submitted to the Commander for consideration. Every effort will be made to fully explore the major performance deficiencies in the meeting to enable the Commander to make a decision without the need for additional meetings or evidence.

The firm will be given sufficient time to prepare for this meeting. The meeting with the Commander will be held within 30 days of the firm's rebuttal letter, to the maximum extent possible.

- (2) Following the meeting with the A-E firm, the Commander will decide whether to support or change the proposed rating. If the Commander decides to change the rating, the contract file will be documented to show the reason(s). If the firm has submitted any written comments, they will be added to Item 20, "Remarks." The evaluation will be signed by the rating official, and the Commander shall sign as the reviewing of the KO will send a letter to the A-E firm advising of the Commander's decision are closing the signed evaluation.
- (3) Performance evaluations that are rebutted by A mass and not be transmitted to ACASS until the above rebuttal process is completed (FARS 36.60-44)).



CHAPTER 7 A-E RESPONSIBILITY MANAGEMENT PROGRAM

7-1. <u>Introduction</u>. This chapter addresses actions to be taken from the discovery of an A-E error or deficiency to the issuance of a final contracting officer's decision (COD) against the A-E firm under FAR 52.233-1, the contract "Disputes" clause. Subsequent action is covered by FAR 33.2, Disputes and Appeals.

7-2. Principles.

- a. In accordance with FAR clause 52.236-23, "Responsible to the Architect-Engineer Contractor," an A-E firm is responsible for the contract of products and services and is liable for damages to the Government caused by its negligence, breach of contractual duty. The A-E Responsibility Management Program (AER) is a formal process for holding A-E firms accountable for the contract of the Government caused by A-E firms.
 - b. The goals of the AERMP are to:
 - (1) Maintain and improve the serve and products.
- (2) Hold A-E firms responsible for their way and recommended damages to the Government resulting from regligence or reach to a stual daty.
 - c. The AERMY all be connected in a sar, consistent, and reasonable manner.
- d. No demand or recover a damages was be made to an A-E firm without an adequate review of the last are seen.
- e vestigates and he very actions will be pursued in a cost-effective and timely many of mitigate data es, mit wize administrative costs, strengthen the likelihood for full recover and allow the recovery of process funds.
- f. Revery of dama will only be pursued when economically justified or otherwise in the best interest of the Government.
- g. A reason port will be made to resolve liability actions through partnering and negotiation. If unsuce ssful, other alternative dispute resolution (ADR) techniques should be considered. Litigation should be the last option.
- h. Only the KO can accept a liability settlement for the Government or relieve an A-E firm of its liability.

7-3. Responsibilities.

- a. MSC. MSC commanders are responsible for overseeing the AERMP in their subordinate districts to ensure timeliness, cost-effectiveness, and compliance with this pamphlet. MSC Commanders will appoint an MSC A-E Responsibility Coordinator (AERC). The AERC will provide day-to-day oversight of the AERMP, and be the point of contact with the districts and HQUSACE.
 - b. Operating Commands²⁸.
 - (1) A-E Responsibility Administrator (AERA). The Chief are sistant Chief, of Engineering (or comparable position) will be the AERA are AERA is responsible for the timeliness, cost-effectiveness, reasonableness and fair ess of the AERA. IP, and compliance with this pamphlet. The AERA will appoint a compared AERC. The AERC will be a very experienced engineer or architect who has the training specified in paragraph 4-4.b of this pamphlet. The AERC will be responsible for a day-to-day management of AERMP and be the point of contact for the program.
- (AERRB). The commander of (2) A-E Responsibility Manage and Review Box each operating command will establish RRB to revi deficiencies in A-E performance when requested by the AE or u Q and ad on appropriate action. The AERA shall chair the AERRB and the vo ill ine. e senior representatives g mem from Construction, Progra Project I ecting and Counsel.
 - ole USAC When the project management, design and/or c. Multiple Resp Command med by different USACE commands, the USACE construction of gject are per A-E con ct ("design" command) will be responsible command having I authori n" command is responsible for developing a for the AERMP, incluorting. ing with the "project management" and/or "construction" mema ndersi ments of this chapter will be met. nds on ho requ

7-4. Land Regulator Background.

- a. All contracts a ID contracts with FP task orders for A-E services must incorporate FAL cause 5 36-23, "Responsibility of the Architect-Engineer Contractor," which stipulates the
- (1) The A-E firm shall be responsible for the professional quality, technical accuracy, and coordination of all designs, specifications, and other services it furnishes.
- (2) The A-E firm shall, without additional compensation, correct or revise any errors or deficiencies in its work.

²⁸ See definition in paragraph 2-2.a.

- (3) The Government's review, approval or acceptance of the A-E services is not a waiver of any of the Government's rights.
- (4) The A-E firm shall be and remain liable for all damages to the Government caused by its negligent performance.
- b. Typical examples of A-E liability are when, due to an A-E design error or deficiency, modification of an ongoing construction contract is required or there is a designrelated failure after construction. An A-E firm may also be liable Government damages arising from failure to design within the funding limitations (F 6.609-1 and 52.236-22) or to comply with the contract schedule or technical provision all such instances, FAR 36.608 directs the KO to "consider the extent to which the nite ngineer contractor may be reasonably liable," and to "enforce the liability and allect the am t due, if the lved or is other recoverable cost will exceed the administrative cost e in the Government's interest."
- c. Each of the following three questions is to be answered affirmatively of an A-E firm to be liable for damages:
 - (1) Did the firm make an errol ission?
- (2) Did the error or omission rest from the m's negle ace, or from a breach of contractual duty?
 - (3) Has the Go ament started dam as as a result of the error or omission?
- d. The follow legal price bles should considered when deciding if an A-E firm is liable:
- (Vereglige. Neglige is the failure to meet the standard of reasonable care, skill, ediligence that the introduction would ordinarily exercise under similar circular ances.
- (2) Lorden of Proof. It order for the Government to prevail in a claim against an A-E firm, it is to be able to ove that the firm was negligent and that the error or omission by the A-E firm at the case of the damages.
- (3) Comparation Negligence. The doctrine of comparative negligence provides that the Government is not barred from any recovery of damages if it is also negligent, but that there will be an apportionment of damages or responsibility in proportion to the relative fault of the parties involved.
- (4) Mitigation. The Government has a responsibility for minimizing damages resulting from an A-E firm's deficiencies. The firm must be notified promptly when a deficiency is discovered by the Government and provided a reasonable opportunity to correct its work.

- (5) Government Assumption of Risk. An A-E firm may be relieved of responsibility for a design deficiency due to action by the Government, such as if the Government corrects the design deficiency without the concurrence of the A-E firm and the corrected design is the cause of a failure.
- e. The Government is entitled to seek recovery of damages resulting from any type of negligence, non-performance, or breach of contract terms. It is not necessary that the deficiency be corrected for the Government to recover damages. It is only necessary to show that the Government has incurred damages, or will in the future (deficiency).
- f. FAR 36.608 allows economic factors to be considered and endeciding whether to initiate an A-E liability case. However, it may be in the Confirmed interest to initiate a case where the administrative costs could exceed the adicipated record, such as a small claim arising from a serious error that could have record in much large conetary damages or personal injury. All the circumstances of each at must be considered and deciding whether to pursue A-E liability.
- g. It is possible to be overly zealous in the position A-E liability. It is not in the Government's best interest to make claims for relative and damages due to minor errors that would probably not support a claim regligence be a a board or court. This could lead to the A-E community regarding such cases a cost cloing business with USACE, with attendant increases in price proposal dimination of the cases' professional image, and fewer firms willing to work for USACE.

7-5. <u>Implementation</u>

- a. Command a elementation. Each USA E command will issue written procedures implementing the AER win to the command will issue written procedures.
- uppor The USACE KO retains responsibility for certain aspects of tallaux Aistration of A awarded for use by Army installations, including the contr. the a nt of heality and resolution of contract disputes. In accordance tion and enforce inves with par aph 5-6.d, the t ACE Ko will provide written instructions to the installation AERMP, incl ng notification of the A-E firm, obtaining a corrective design, ERMP, incl and notification of the A-E firm, obtain paration of mage statements and findings-of-fact. regarding t funding, and
- c. Program Rectiveness. The AERA will periodically review the cost-effectiveness of liability investigations and recovery actions to ensure that the technical and administrative effort is commensurate with the damages recovered. In particular, the AERA will review the Efficiency Ratio and Settlement Ratio, as defined and reported on ENG Form 4858A-R (see paragraph 7-9.b(1)), for each liability case.
- d. Schedule. A-E liability cases must be pursued in a timely manner to mitigate the damages and strengthen the likelihood for full recovery. Also, since recoveries can be credited to the project if the appropriation is open, quick action is highly desirable if the damages are significant.

The AERC will establish an appropriate schedule for each case (depending on dollar value, complexity, and other pertinent considerations), closely track the Government and A-E firm's actions, and follow-up with the appropriate parties when suspense dates are not met. The AERA will periodically review liability cases to ensure their timely progress.

7-6. Funding.

- a. The AERMP is a team effort. While Engineering Division is the lead in administration of this program, the PM, Contracting, Counsel, Cornaction Division, Resource Management (RM) and other team members must be a datually involved. The PM will be kept apprised of A-E liability actions so the PM and the project and/or obtain funds and keep the customer informed. Also, the ACC was coordinate with the PM and RM to keep the project account open until all A-E abrity action, we resolved. This will facilitate funding of the costs to pursue recovers damages, as we are allow crediting the appropriate account(s) with monies received in atlements.
- b. The AERC will request that the PM tax ppropria ction to ensure that detailed project cost records are maintained for each A-E lia. itv , starting when it is apparent ast include all costs associated that a liability case will be initiated. These cost record including support costs incurred with investigation, deliberation and p tion of the ca. by the Office Counsel such as for trave itnesses, a deposition expenses. (Office exp of Counsel labor costs are funded as general and a istrativ verhead.)
- c. General administration of the AEL Whatch as AL RB meetings and reporting, will be funded by the expective a partmental verhead accounts of the personnel involved.
 - d. Planning and a ven (P&D) ands for milit construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, will be used to investigate and pursue A-E liable actions the construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects, and appropriate project it is ²⁹ for all construction (MILCON) projects and appropriate project it is ²⁹ for all construction (MILCON) projects and appropriate project it is ²⁹ for all construction (MILCON) projects and appropriate project it is ²⁹ for all construction (MILCON) projects and appropriate project it is ²⁹ for all construction (MILCON) projects and appropriate project it is ²⁹ for all construction (MILCON) projects and appropriate project it is ²⁹ for all construction (MILCON) projects and appropriate project it is ²⁹ for all construction (MILCON) projects and appropriate project it is ²⁹ for all construction (MILCON) projects and appropriate project it is ²⁹ for all construction (MILCON) projects and appropriate project it is ²⁹ for all construction (MILCON) projects and appropria
- For a project to be construction, the initial investigation and documentation of A-E liable, and damages by construct on Division will be charged to the Supervision & Administration (S&A) accept. Thereafter, project contingency funds will be used to investigate a pursue A-E bility.
- f. During to design or construction of a project, the AERC will request additional project funds from the off when necessary to investigate or pursue A-E liability. The request will give an explanation of the design deficiencies and damages, breakdown of estimated costs, discussion of likelihood of recovery and expected amount of recovery.

²⁹ Project funds mean the appropriation that funded the project, or succeeding appropriations in the rare case the appropriation ceases to be funded and the activity is funded from a different appropriations.

- g. The PM will request additional funds from the customer, if warranted. The decision to request and expend project funds to pursue A-E liability will consider the amount of the damages, the likelihood of recovery, whether the settlement will be received in time to benefit the customer's project or program (see paragraph 7-7.n and Appendix DD, paragraph 3), and the customer's willingness to provide the funding. Where project funds are no longer available, the respective departmental or general and administrative overhead accounts of the personnel involved may be used to investigate and pursue A-E liability. Only the KO can finally decide not to pursue A-E liability (FAR 36.608) due to funding constraints.
- 7-7. <u>Notification, Investigation and Recovery Procedures</u>. Are dix BB is a graphic depiction of the A-E liability process. Each step is discussed at a contract of the A-E liability process.
 - a. Notification and Corrective Design.
- (1) The A-E firm will be promptly notified as soon as a design decrency is discovered, requested to provide a corrective decrency, and informed that it may be financially liable. Initial notification should be have by telephone immediately and formal notification will be made soon after by letter. The ARF of also immediately coordinate directly with the Engineering Division and the PM on a fricant design deficiencies discovered during construction. All the research with an A-L arm will be fully documented.
- (2) Engineering Division will rever the confive deserwhen appropriate, such as when significant structural or life safety for ures of the Engineering Division review will be performed to avoid the Amize confirmation contract delays.
- esign by the overnmen If the A-E firm is unresponsive or cannot b. Corrective acceptable the period, the Government may have to regal ing documenting design changes.) If so, en withir furnish a corrective provide the redesign. the firm wi d of its liab. For the redesign cost and be kept informed of rmally m should be requested to concur in the corrective action the Goy nent ac sign a release. A statement shall be prepared for the the Government or she ith Fx file in accordance 36.609-2 if no action is taken against an A-E firm to contr. esign costs. recover

³⁰ Notification who be made by a person identified in the A-E contract, such as the AE/RE, COR or PM.

There are instances where obtaining a corrective design from an A-E firm may not be necessary, such as when the correction is obvious and simple or the damages are minimal. But see paragraph 7-4.d(4) regarding the Government assumption of risk. In such cases, notification is not required, however the A-E firm must still receive an information copy of the construction contract modification.

- c. Implementation of Corrective Construction. An A-E firm shall not be permitted to perform construction required to correct design deficiencies by any means, including the use of its or the Government's contractors. If done, the Government is not in control of the work and can not ensure that the Government's requirements and interests are satisfied. The Government may invite the A-E firm, as an advisor, to attend negotiations with the construction contractor on changes due to A-E design deficiencies.
- d. Documentation of Deficiency. The discovery of a design ficiency and the early actions taken by the Government will be promptly and adequate a documented. Include a thorough description of the deficiency, record of contacts with A-E firm and its responses, the persons involved, actions taken, potential vaccesses, and photographs, when appropriate. The AE/RE will evaluate each design error or deficiency using the conditions in paragraph 7-4.c, determine if the firm is not liable or potentially liable and document the contract file accordingly. The AE/RE will forward a potential instances of A-E liability to the AERC for further investigation.
- e. Determination of Damages. If an A-E first apply dally liable for a design error or deficiency, the AE/RE will compute the initial estimate damages. Damages are the <u>additional</u> costs, diminished value or the Suse or function that the Government has incurred, or will incur in the future, due of an E firm's design errors or performance deficiencies. Appendix CC provides detailed guitation on detailining damages. The damages will be revised as peeded.
- f. Investigation Liabilit, The AEI will coordinate the investigation of potential instances of A-E li ity. The inv igation w be conducted by qualified design professionals of the plines who e familiar with the scope of the A-E ropriate g contract. These person as credible Government experts if a ated. The investigation will be documented in a findings-ofliability ca ntually fact that
- Explicitly define the error or omissions by the A-E firm, including specific reference to drawings, specifications, design criteria, review comments, and other pertinent documents.
- (2) List it opplies contract provisions and any subsequent direction or guidance that might bear on a stion of responsibility.
- (3) Give an opinion on the A-E firm's responsibility and negligence. If the investigation concludes that the A-E firm is not liable for damages, the AERC will document the findings-of-fact accordingly and forward to the AERRB for concurrence. The findings-of-fact will be included in the contract file.
- g. Preparation of Case Document. If the investigation concludes that an A-E firm is liable (but see paragraph 7-7.j for small actions), the AERC will prepare a case document to include:

- (1) Project background and schedule.
- (2) Computation of damages.
- (3) Findings-of-fact on liability.
- (4) Summary of any other liability actions on the same contract.
- (5) A-E performance evaluation history, including the continuous under review.
- (6) Statement on the support and cooperation which the firm provided during construction.
 - (7) Any comments or information provided by A-E firm regardly its liability.
 - (8) Recommended action.
- h. Letter of Intent. After the case document d, the AERC will send a letter (x) indicating the AERC's intent to to the A-E firm (with a copy to the PM and the design f the firm's h Lity for damages. The letter will recommend formal review by the AE include any documents supporting the nt's position nd a detailed statement of ve₁ damages. The firm will be invited to preant info. on on it. osition and to negotiate a tent is sent³². Interest is not settlement. A liability case is initiated wh the L . In some istances it may be appropriate assessable until, and if, sued by to issue a demand lett this sta (see par. aph 7-7.1(3)).
- AERC may lirectly negotiate a liability settlement with to the AERRB and without the KO issuing a AERC. i. Negotiation an A-E firm without file been previous authorized to do so by the KO³³. The AERC e AER demand let oposed settlement to the KO for approval, and to Counsel will the se and office which may include the AERRB) for concurrence. The ther appropri ace with paragraph 7-9. If negotiation is unsuccessful. at will be reporte n acco. vill present the se to the AERRB. the AEN
- j. Smar frors or Defiencies. If there are no compelling non-economic reasons, the consideration of collection of deficiencies (typically below \$2,500 \$5,000, depending on the size of the contract and be deferred until the total number and/or total damages warrants recovery. The AERC all periodically review the deferred liability actions on each contract

³² If an A-E settlement is made without the need for a letter of intent, a case report will still be prepared and the amount of the settlement included in the annual AERMP report. See paragraph 7-7 for reporting requirements.

³³ The KO may assign a contract specialist to the negotiation team with the AERC.

to see if aggregate recovery is warranted, and document these reviews. Any errors or deficiencies still held at the end of a construction contract that do not warrant recovery will be presented collectively to the KO for approval not to pursue, with the concurrence of any other appropriate offices. The decision not to pursue will be documented in the contract file as required by FAR 36.608.

k. AERRB Review and KO Action. The AERRB will promptly review the cases referred to it by the AERC and recommend action to the KO. The KO will then decide whether to issue a demand letter or not pursue recovery. The case tument will be placed in the A-E contract file, along with the minutes of the AERRB ting and the KO's decision.

1. Demand Letter.

- (1) The demand letter provides an opportunity for resolution of the letter without resorting to the "Disputes" clause. The demand atter is prepared by the Office of Counsel, with factual and technical input from the Engineering and Construction Division, and the PM, and shall be signed by the KO.
- (2) The demand letter shall into the charge of a digence or contract breach, with the supporting documentation, a detail. Jish of the dama and the A-E firm's options. The letter shall state that a COD will be used it a factory process towards resolution is not made within a specified period of time typical and days).
- (3) Consider which the dense deletter shall be issued on a case-by-case basis. For example, if the A-F shillity is obyast and the samages are significant, a demand letter should be sent as sock as the AFF prepares the ase document instead of sending a letter of intent.

m egotias and C

A reasonable to art will, made to resolve a liability case by negotiation. If negotiate is not successful considerusing other ADR techniques³⁴. If a firm does not respond to remand letter in reasonable length of time, the firm should be contacted and encouraged to ther take is a with the Government's charges or enter into negotiations.

(2) If the fix does not respond, a COD will be issued without delay. The COD starts a defined proces, under the "Disputes" clause. (See EFARS Appendix A, Part 3, A3-203.) The firm must either concede the case or appeal to the appropriate board of contract

³⁴ ADR is a range of techniques for the efficient and effective management of disputes without litigation. See FAR 33.214. The techniques include collaborative problem solving, mediation, facilitation, and third party intervention. ADR can be very useful in resolution of disputes before issuance of a COD, as well as afterwards.

appeals within 90 days or the Court of Federal Claims within one year. The COD formally notifies the A-E firm that the Government is making a claim for the reasons stated, gives a detailed statement of damages, and lists the firm's options. The Debt Collection Act of 1982 applies to a claim against an A-E firm when a COD is issued. See Appendix DD for applicable procedures. Interest charges in accordance with FAR 52.232-17 will accrue on the damages if the claim is not settled within 30 days (FAR 32.610(b)(2) and 32.614-1(a)), and that the damages will be adjusted for costs incurred by the Government subsequent to the COD. (See Hazen & Sawyer, Inc., 85-1 BCA 17,919, which established the right of the Government to interest on recoveries under the A-E Responsibility ause. Also see 94-2 BCA 26,631, and 94-3 BCA 26,992.)

- (3) Primary responsibility for a case passes from Explerity Division to Office of Counsel if a COD must be issued. Counsel prepares the COD based that a provided by Engineering, Construction and Contracting Division on the COD must be ally coordinated in accordance with command procedures. Engineerical Division remains respectible for monitoring the progress of the case, coordination apport, and reporting.
- (4) The 6-year limitation on initiation of a Court of claim in FAR 33.206(b) is applicable to A-E liability cases. The 6-year period becomes on the date the A-E firm submits its completed work.
- n. Settlement. A liability case is sed wi "nal pay. at is received from the A-E evertment is dropping its claim. firm or the KO sends a letter to the firm a sing 4 (FAR 5, 308) upon settlement of a The A-E contract file sh erly doc liability case to show amount eived an ow the funds were dispersed. If the amount of the settlement is s than the ar unt of the sessed damages, the rationale for accepting ix DD discusses settlement options and the the reduced amount t be docr nted. Appe disposition of the mon ecei

7-8. A erform e Eva. ion and Contract Closeout.

Liability arising uring down is reflected on the A-E performance evaluation prepared for completion design. Similarly, liability related to construction is reflected on the A-E astruction per amance evaluation. A revised evaluation will be submitted if a liability case settled after the final performance evaluation has been prepared.

- b. It may be then for Engineering Division to combine the review of the construction A-E pertomance evaluation with the "wrap-up" review of the A-E firm's design deficiencies after completion of construction. The AE/RE should be contacted to find out whether there are construction problems attributable to design deficiencies that have not been corrected by construction changes.
- c. An A-E contract shall not be closed out until the firm's performance has been evaluated and all liability actions have been resolved.

However, closeout of an A-E contract or a construction contract based on an A-E firm's design does not affect the Government's right to pursue the recovery of damages resulting from performance deficiencies which later become apparent (see paragraph 7-7.m(4)). 7-9. Reporting.

- a. Customer. Customers and partners will be regularly apprised of the status of A-E liability actions on their projects.
 - b. District Reports.
- (1) Quarterly. Districts will submit a quarterly report a pair MSC (with a copy to Project Management, Construction, Contracting, Counsel of other uncerned offices) on the status of all A-E liability cases within 30 days after the and of each hard quarter. The report will be prepared on ENG Form 4858A-R, Quarterly of Liability Cases wort (Appendix EE). All settlements will be reported, no matter be they were reached. In order are no pending A-E liability cases, a letter or electron dessage stating this fact with submitted in lieu of this report.
- (2) Annual. USACE operating sommands will a fait an annual report to their MSC on the status of their AERMP by 31 to the status of the status of the status of their AERMP by 31 to the status of the
- c. MSC Reports. MSCs will submount and to HQUSACE, ATTN:CECW-CE, by 30 November, compared:
- (1) A brief zer zer memorane in summaring the status and effectiveness of their AERMP.
 - (2) The subordinate command.

APPENDIX A BROOKS ARCHITECT-ENGINEER ACT

PUBLIC LAW 92-582, AS AMENDED

TITLE 40-PUBLIC BUILDINGS, PROPERTY AND WORKS

SUBCHAPTER VI-SELECTION OF ARCHITECTS ENGINEERS

§ 541. Definitions

As defined in this subchapter-

- (1) The term "firm" means any individual and, partnership, corporate association, or other legal entity permitted by law to practice the rofession of architecture or engineering.
- (2) The term "agency head" mean the setary, Adm. trator, or head of a department, agency, or bureau of the Federal Government.
 - (3) The term "archite and engine age (aces" has
- (A) profession privices of a prohitecture or engineering nature, as defined by State law, applicable, which are quired to be erformed or proved by a person licensed, registered or certified to provide such privices and in the paragraph;
- (B) costs reservice of an architectural or engineering nature performed by contract that are sociated with search l'anning, development, design, construction, alteration, or repair real property; al.
- (C) So other professional services of an architectural or engineering nature, or incidental services, which members of architectural and engineering professions (and individuals in their employ) nat logically justifiably perform, including studies, investigations, surveying and mapping, tests, all cons, consultations, comprehensive planning, program management, conceptual designs, page and specifications, value engineering, construction phase services, soils engineering, drawing reviews, preparation of operating and maintenance manuals, and other related services.

§ 542. Congressional declaration of policy

The Congress hereby declares it to be the policy of the Federal Government to publicly announce all requirements for architectural and engineering services,

and to negotiate contracts for architectural and engineering services on the basis of demonstrated competence and qualification for the type of professional services required and at fair and reasonable prices.

§ 543. Requests for data on architectural and engineering service

In the procurement of architectural and engineering service e agency head shall encourage firms engaged in the lawful practice of their profes bmit annually a statement of qualifications and performance data. The agency head, for ed project, shall ach pro evaluate current statements of qualifications and perform re data on file th the agency, together with those that may be submitted by other fi regarding the prop d project, and shall conduct discussions with no less than three f regarding anticipated co. ots and the furnishing e required serv. and then relative utility of alternative methods of approach shall select therefrom, in order of preference, based ria established and published n the ighly qualified to provide the by him, no less than three of the firms deemed to be the services required.

§ 544. Negotiation of contracts for archecture and engine and services

(a) Negotiation with langualified m

ith the highest qualified firm for architectural The agency hea all negotia contrac and engineering ser agency head determines is fair and s at compen ion which reasonable to the Gove such de mination, the agency head shall take into ent. I dered, the scope, complexity, and account the estimated val profession ereof.

Negotiation where econd withird, etc., most qualified firms

Show the agency heat is unable to negotiate a satisfactory contract with the firm considered to the most qualified, at a price he determines to be fair and reasonable to the Government, no viations yet that firm shall be formally terminated. The agency head shall then undertake negotiation with the second most qualified firm. Failing accord with the second most qualified firm, to gency head should terminate negotiations. The agency head should then undertake negotiations with the third most qualified firm.

(c) Selection of additional firms in event of failure of negotiation with selected firms

Should the agency head be unable to negotiate a satisfactory contract with any of the selected firms, he shall select additional firms in order of their competence and qualification and continue negotiations in accordance with this section until an agreement is reached.

APPENDIX B ACRONYMS

ACASS Architect-Engineer Contract Administration Support System

ADR alternative dispute resolution

AE area engineer A-E architect-engineer

AERMP A-E Responsibility Management Program
AERA A-E Responsibility Administrator

AERC A-E Responsibility Coordinator

AERRB A-E Responsibility Management Review Bo AFARS Army Federal Acquisition Regulation Supplement

AR Army Regulation

ASBCA Armed Services Board of Contract A als

ASFI Army Single Face to Industry
ATTN Attention (in a mailing address)

BPN Business Partner Network

CADD computer-aided design and drafting
CAGE Commercial and Government Entity (con-

CAIC Contractor Appraisal In the Center (A land District)

CCASS Construction Contractor Popular System CCR Central Contractor Registre on

CECW-CE Engineering Construction Directate will Works, HQUSACE

CEHNC-MX Medical anties inter of A lase CENWP-CT Control of Divisio Portland strict

CEPR-ZA Print 1 Assistant sponsible Contracting (PARC), HQUSACE
CERCLA Compressive For Sponsible Contracting (PARC), HQUSACE
Compressive For Sponsible Contracting (PARC), HQUSACE

CFC Court of I r raims
CFC fluore cons

CFR Code Cedera regulations
COI contracting ficer's resentative

CPAF cost-plus-aw l-fee
CPFF ost-plus-fixe fee
CR tet-reimby nent
DA De type i Army

DAU Defense Contract Audit Agency
DCADS Defense Contract Action Data System

DD (DoD) Department of Defense

DFARS Defense Federal Acquisition Regulation Supplement

DoL Department of Labor

DOMP design quality management plan

DPM Deputy District Engineer for Program and Project Management

DSB Deputy for Small Business

DUNS Data Universal Numbering System (number)

ECC estimated construction cost

EFARS Engineer Federal Acquisition Regulation Supplement

EM Engineer Manual

ENG Corps of Engineers form
EP Engineer Pamphlet
ER Engineer Regulation
ESB emerging small business

FAO Finance and Accounting Officer FAR Federal Acquisition Regulation

FBO Federal Business Opportunities website (Fe ZOp).

FFP firm-fixed-price

FOIA Freedom of Information Act

FP fixed-price FS feasibility study

GIS geographic information system

GPE Governmentwide point of entry (see Q)

GPS global positioning system

HBCU historically black collection university

HQUSACE Headquarters, United St. s A. Corps of L. ineers

HTRW hazardous, toxic, radioact waste Historically <u>Unde</u>rutilized **HUBZone** siness **HVAC** heating, y and air c ID indefini aelivery ntract) **IGE** Jent Govern inde nt estima

KO contra ug officer

LH labor-hot cont

M ion

M-CAC Mic. Comput. Aided Cost Estimating System

MI minority stituth
MILe V Military C tructle
MSC major subort ate command

N/A not applicabl

NAF nappropri d Fund

NAICS Ame In Industrial Classification System

NCP Natio ntingency Plan

NEPA Nationa Environmental Policy Act

NOx nitrous oxide NTP notice to proceed

ORCA Online Representations and Certifications Application

PA preliminary assessment

PARC Principal Assistant Responsible for Contracting

PCB polychlorinated biphenyl

P&D planning and design (applies to MILCON only)

PDT project delivery team

PGI Procedures, Guidance and Information (companion to DFARS)

PM project manager

PNM price negotiation memorandum PNO prenegotiation objectives

POM prenegotiation objective memorandum

PROSPECT Proponent Sponsored Engineer Corps Training RCRA Resource Conservation and Recovery Act

RCS Reports Control Symbol

RD remedial design
RE resident engineer
RI remedial investigation
RM Resource Management
RFPP request for price proposal
S&A supervision and administration
SAT simplified acquisition threshold

SB small business

SBA Small Business Administration

SCA Service Contract Act SDB small disadvantaged bit

SF Standard Form
SI site investigation
SOW statement of work

SVOSB Service-Different teran-Ow deall Busine

SWPPP Storm V er Polluk Prevent Plan
TERC Tota' Avironmenta estoration Contract

UCF Unifo. Contract mat

USACE United S & A Sengil ers

U.S.C. ted State de

USGS Unit States logical Survey

UST undergrend store tank
VOS. Veteran-O and Smar Rusiness
WD wage determination (from DoL)

WGM weighted guide ines method (for profit)

APPENDIX C A-E CONTRACTING PROGRAM CHECKLIST

DISTRICT	DATE	

REQUIREMENT	REFERENCES (EP = EP 715-1-7)	YES/ NO? REMARKS
1. Is acquisition planning for A-E services fully coordinated among all pertinent functional elements and reflected in the project management plans?	FAR 7.102 EFARS 7.102, 7.103 EP 2-1.b, 2-2.a, 2-7	
2. Is there an Overall Acquisition Strategy that addresses A-E IDCs?	EFARS 7.1(S	
3. Are preselection and selection board chairpersons properly appointed and qualified?	EP 3-3.c(1), 3-6.b	
4. Are preselection and selection board member properly designated and qualified?	EP 3-3 3-6	
5. Is selection approvauthority authority delega	EP 3-3.6 5-11.a	
6. Is a contract has tiation a ten effort among the O, technal personnel, contract has pecialists, and others?	EP 4-1.a, 4-4.a(1)	
7. Are engineered a selects who are primary partial pants in A-E negotiations properly trained?	EP 4-4.b	
8. Are streamlining techniques being effectively employed?	EP Appendix M	
9. Are there written procedures for preparing, reviewing and approving A-E performance evaluations?	EP 6-4.a	

REQUIREMENT	REFERENCES (EP = EP 715-1-7)	YES/ NO? REMARKS
10. Is there a system for tracking when A-E performance evaluations are due and when they are completed?	EP 6-4.a	
11. Are there written procedures implementing the AERMP?	EP 7-5.a	
12. Is there an AERC appointed?	EP 7-3.b(1)	
13. Is the AERRB established and does it meet as required?	EP 7-3.b(2)k	
14. Does the AERA periodically review the cost effectiveness and timeliness of A-E liability cases?	EP 7-5.c-d	
15. Are customers regular apprised of A-E liability actions?	EP 7-9	
16. Are quarterly a annual AERMP reports preparation and submitted?	<u>JP</u> 7-9.b	

Othe marks:

APPENDIX D A-E CONTRACT CHECKLIST

CONTRACT NO			
CONTRACT TITLE			
REQUIREMENT	REFERENCES	YES, NO or N/A?	
	(EP = EP 715-1-7)	REMARKS	
1. ACQUISITION PLANNING			
1-1. Was appropriate acquisition planning performed and documented (formal or informal acquisition plan), including consideration of contract type, options and small business?	FAR 7.1 DFARS 26 AFARS 510 EFARS 7.1 Falshapter 2		
1-2. Was a DD Form 2579 prepared and coordinated with the KO, DSB and SBA prior releasing the synopsis	DFA \$ 219.2 \(\text{N}(10)(B)\) EFAR 19.26 \(\text{P}(10)(B)\)		
2. SYNOPSIS AND SELECTION	Λ		
2-1. Does psis co. In to the stand form	FAR 5.26 EP 3-4.c-d, Appendix N		
2-2. he scope of an has specific possible?	FFARS 16.501(S-102)(b)		
2-3. Has a poer waiver be obtained for an C exceed g \$3,000,000 and/or year	EFARS 36.601-3-90(e)-(h)		
2-4. Are the selection riteria clear and reasonable, in conformance with criteria in FAR and DFARS, free of unnecessary restrictions, and in order of importance?	FAR 36.602-1 DFARS 236.602-1 EP 3-4.d, 3-7, Appendix N		

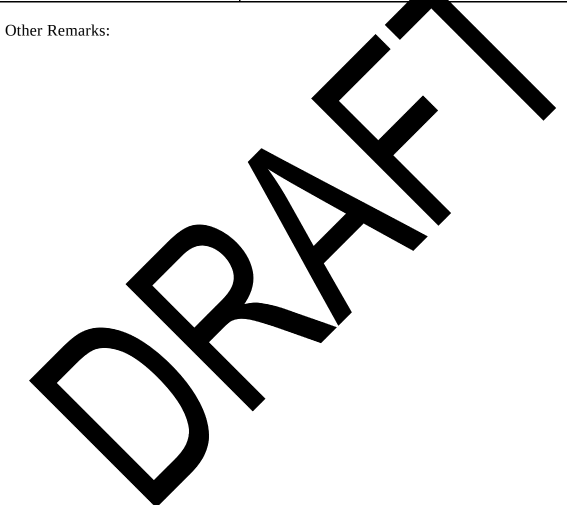
REQUIREMENT	REFERENCES (EP = EP 715-1-7)	YES, NO or N/A? REMARKS
2-5. Do the preselection and selection reports show that all board members are highly qualified professional employees with the appropriate expertise?	FAR 36.602-2(a) EFARS 36.602-2(a) EP 3-6	
2-6. Do the preselection and selection reports clearly explain the primary reasons for eliminating the firms that were not most highly qualified, and do those reasons properly relate to the selection criteria?	FAR 36.602-3(d) EP 3-8.f, 3-9.c, 3-10.f	
2-7. Were effective and meaningful interviews held with the most highly qualified firms?	FAR 36.602-3 EP 3-10.d	
2-8. Does the selection report clearly explains the reasons for ranking the most highly quarter firms, and do those reasproperly relate to the acction criteria?	FA 36.66 (d) EP 3 0.e-f	
2-9. Has the selection is approved by signate authority.	EFARS 302-4 EP 3-11.a	
2-10. Gere all firms proutly notified their selection sous?	EAR 15.503, 36.607 ARS 36.607 EP 3-12	
2-11. Were makingful debriefings prompt the atthems who reques the debriefing?	FAR 15.505, 36.607 EFARS 36.607 EP 3-13	

3. NEGOTIATION AND CONTRACT AWARD			
3-1. Does the scope of work thoroughly address the project description, scope of A-E services, schedule, deliverables, reviews, conferences, criteria and standards, Government-furnished information, and administrative instructions?	EP 4-5		
3-2. Was the Service Contract Act considered, and a wage determination incorporated in contract negotiation, if appropriate?	FAR 22.10 EP 4-9		
3-3. Does the PNM indicate that the key contract clauses and performance evaluation process were discussed with the firm during negotiation?	FFARS 36.604(S-		
3-4. Is/does the IGE: - Based on a detailer ralysis of required work? - Include profit based on literary structured are such to we guideling a check on h. % lin Prof. 'v approved prior receiving he A-E proposal	FAR 36. EFARS 1 04-73-101, 36.605		
3-5. Is the prosal analysis adequate detail with size of complexity of the correct does it address techniques, and cost considerations?	FAR 15.404 EP 4-12.a, Appendix Z		
3-6. Are the PNO documented in adequate detail in a POM, and the significant differences among the IGE, proposal and PNO explained?	FAR 15.406-1 AFARS 5115.406-1 EFARS 15.406-1 EP 4-12.c		

		31 Dec 01
3-7. Is there an approved subcontracting plan, if applicable?	FAR 19.702, 19.704, 19.705 EP 4-15, Appendix J	
3-8. Does the PNM: - Describe the principal elements of the negotiation? - Explain the significant differences between the final agreed price and the PNO? - Support that a fair and reasonable price agreement was reached? - Show that the final A-E proposal complies with the 6% limitation?	FAR 15.404-4(c)(4)(i)(B), 15.406-3 DFARS 236.606-70 AFARS 5115.406-3 EFARS 15.406-3, 36.606-70 EP 4-13.c, 4-16	
3-9. Was the contract awarded within the pertinent time standard, exclusive of justifiable delays?	EP 2-11, Appear I	
4. CONTRACT ADMINISTRAT	TION AND MANAGEMENT	_
4-1. Is there a COR with appropriate training are inted in	DFAR: 10 J2-2 EP 5-4	

4-1. Is there a COR with appropriate training are inted in the contract?	DFAR 30 32-2 EP 5-4	
4-2. Is there evidence at the Government closely mon and manage and evidence of the perform the and reviewed the A-Expeditudes for technical adequates.	3.5-5, 9	
4-3. Is ther evidence of enforcement once A-E first responsibility and ability or design errors and described?	FAR 36.608, 36.609-2 EP Chapter 7	
4-4. Is there evidence of enforcement of the firm's responsibility for design within the construction funding limitation?	FAR 36.609-1, 52.236-22 EP 7-4.b	
4-5. Were progress payments processed promptly and retainage withheld as appropriate?	FAR 52.232-10 EP 5-7	

4-6. Was there an appraisal of the A-E performance prepared after each submission or phase of work, and the final performance evaluation prepared in ACASS and sent to the firm?	FAR 36.604 DFARS 236.604 EFARS 36.604 EP Chapter 6	
4-7. Were subcontracting reports (SF 294/295) submitted by the contractor, if applicable?	FAR 52.219-9 EP 5-8, Appendix J	



APPENDIX E A-E TASK ORDER CHECKLIST

CONTRACT NO	TASK ORDER N	O
TASK ORDER TITLE	TASK ORDER TITLE	
REQUIREMENT	REFERENCES (EP = EP 715-1-7)	YES, NO or N/A? REMARKS
1. ACQUISITION PLANNING		
1-1. Was appropriate acquisition planning performed and documented (formal or informal acquisition plan), including consideration of contract type, options and small business?	FAR 7.1 DFARS 20 AFARS 5107. EFARS 7.1 Finishapter 2	
1-2. Was a DD Form 2579 prepared and coordinated with the KO, DSB and SBA protocommitting to issue of the task order?	DFA 5 219.2. \$\frac{1}{(10)(B)}\$ EFAR 19.20 \$\frac{1}{(5)}\$ EP 2-6,	
2. NEGOTIATION AND TASK	C ORDER ISSUE	
2-1. Do ne scope work thoromy address the piect description, scope of A-E services, chedule, deliverants, reviews, concrences, criteriand standards, Gon ament-furried information, and aministrate instructions?	EP 4-5	
2-2. If this task order could have been issued under more than one IDC, is the contract file documented to justify the basis for issuing the task order under this contract?	FAR 16.500, 16.505(b) EFARS 16.505(b)(1) EP 4-14.f(2)	
2-3. If this task order is over \$500,000, is the use of a task	EFARS 36.601-3-90(c) EP 4-14.f(2)	

REQUIREMENT	REFERENCES (EP = EP 715-1-7)	YES, NO or N/A? REMARKS
order instead of initiating a new contract justified in the file?		
2-4. Is the scope of work for this task order within the scope of the IDC?	FAR 16.505(a)(2) EP 4-14.f(2)	
2-5. Was the Service Contract Act considered, and a wage determination incorporated in contract negotiation, if appropriate?	FAR 22.10 EP 4-9	
 2-6. Is/does the IGE: - Based on a detailed analysis of required work? - Include profit based on alternate structured approach to weighted guidelines method? - Include a check on the 6% limit? - Properly approved prior receiving the A-E pror 	FAR 36.60° EFARS 15.4 73-101, 36.605 EP 4-10, Appendix	
2-7. Is the proposal palysis in adequate detail for the se and complexity of the action, does it address side and complexity of the action, and complexity of the action.	AR 15.40- 12.a, A endix Z	
2-8. As the PNO docume sed in adequate sail in a POM at the significant of prences amor the IGE, proposal at PNO explained?	R 15.406-1 AFARS 5115.406-1 EFARS 15.406-1 EP 4-12.c	
 2-9. Does the PNM: - Describe the principal elements of the negotiation? - Explain the significant differences between the final agreed price and the PNO? - Support that a fair and reasonable price agreement was reached? - Show that the final A-E 	FAR 15.404-4(c)(4)(i)(B), 15.406-3 DFARS 236.606-70 AFARS 5115.406-3 EFARS 15.406-3, 36.606-70 EP 4-13.c, 4-16	

REQUIREMENT	REFERENCES (EP = EP 715-1-7)	YES, NO or N/A? REMARKS
proposal complies with the 6% limitation?		
2-10. Was the task order awarded within the pertinent time standard, exclusive of justifiable delays?	EP 2-11, Appendix L	
3. TASK ORDER ADMINISTR	RATION AND MANAGEMEN	NT
3-1. Is there evidence that the Government closely monitored and managed the A-E firm's performance and reviewed the A-E products for technical adequacy?	EP 5-3, 5-5, 5-9	
3-2. Is there evidence of enforcement of the A-E firm's responsibility and liability for design errors and deficiencies?	F. 608, 36.609- EP 1ap.	
3-3. Is there evidence enforcement of the force within the construction funding limitation?	FAR 36. 1, 52.236-22 P 7-4.b	
3-4. W progress pagents proc d promptly and sinage withher appropriate?	FAR 52.232-10 EP 5-7	
3-5. Was the an appraisal the A-E perforence preparafter each submission or use of work, and the final paramate evaluation prepared and sent to ACASS and the firm?	FAR 36.604 DFARS 236.604 EFARS 36.604 EP Chapter 6	

Other Remarks:

APPENDIX F INTERNET ADDRESSES FOR A-E CONTRACTING

USACE HOME PAGE:

http://www.usace.army.mil

USACE PROJECT MANAGEMENT BUSINESS PROCESS:

http://www.hq.usace.army.mil/pmbp/index.htm

HOUSACE, ENGINEERING AND CONSTRUCTION DIVIS

http://www.usace.army.mil/inet/functions/cw/cecwe/

BROOKS A-E ACT:

http://uscode.house.gov/search/criteria.php on Title 40, Section 11. Then scroll to Sections 542, 543, and 544 to view entire law.

FEDERAL ACQUISITION REGULATION (FAR

http://www.arnet.gov/far

DEFENSE FAR SUPPLEMENT:

http://www.acq.osd.mil/dpap/dfars dex.h

ANCE AN DFARS PROCEDURES. Companion resource to DFARS containing map n-mand internal Dob procedures, non-mandatory ry an al informa n usc /dars/pgi/ e discretion of the contracting officer. guidance and suppler n used at

http://www.acg.osd.mil/dpap

ARMY FAR SUPPLEM

http://farsite.hill.af.mil/reghtml/regs/other/afars/afartoc.htm

FAR PPLEMENT: OF ENGINEL

http://www.hq.usace.army.nxl/cepr/asp/main/parc.asp Click on "Library", then "EFARS"

A T & L K WLEDGE SH RING SYSTEM (AKSS): Comprehensive collection of DoD acquisition policy and prog ires.

http://akss.dau.mil/

FEDERAL ACQUISE ON JUMP STATION:

http://nais.nasa.gov/fedproc/home.html

WHERE IN FEDERAL CONTRACTING: Federal contracting regulations, information, newsletters, business opportunities, and small business information http://www.wifcon.com/

USACE PUBLICATIONS:

http://www.usace.army.mil/inet/usace-docs

EP 715-1-4, COMPETING FOR ARCHITECT-ENGINEER CONTRACTS WITH THE U.S. ARMY CORPS OF ENGINEERS

http://www.usace.army.mil/inet/usace-docs/eng-pamphlets/ep715-1-4/toc.htm

EP 715-1-7, ARCHITECT-ENGINEER CONTRACTING:

http://www.usace.army.mil/inet/usace-docs/eng-pamphlets/ep715-1-7/toc.htm

FEDERAL BUSINESS OPPORTUNITIES:

http://www.fedbizopps.gov

ARMY SINGLE FACE TO INDUSTRY:

https://https5.redstone.army.mil/brs/asfi/

SMALL BUSINESS ADMINISTRATION:

http://www.SBAonline.SBA.gov

DYNAMIC SMALL BUSINESS SEARCH: Par CCR:

http://dsbs.sba.gov/dsbs/dsp_dsbs.cfm

NORTH AMERICAN INDUSTRIAL CLASSIFICATORY (NAICS):

http://www.census.gov/epcd/www/naics.html

GOVERNMENT PRINTING OFFICE Fee. Register

http://www.gpoaccess.gov/index.html

STANDARD FORM 330

http://www.gsa.gov/Portal/ssa/ep/formslibrary.do?formType=SF

COMPTROLLER VERAL DF SIONS:

http://www.gao.gov

CENTRA ACTO EGISTRATION.

http://www.ccr.gov

INTEGRATED ACQUSION EN RONMENT: Federal electronic acquisition program.

http://egov.gsa.gov

BUSINESS PACKNER NET ORK (BPN): Single source for vendor data for the Federal Government.

http://www.bpn.gov/

ON-LINE REPRESENTA AND CERTIFICATIONS APPLICATION (ORCA): Part of BPN. Question 26 is SF 330 Part II.

http://orca.bpn.gov/

PAST PERFORMANCE INFORMATION RETRIEVAL SYSTEM (PPIRS):

http://www.ppirs.gov/

FEDERAL PROCUREMENT DATA SYSTEM – NEW GENERATION:

https://www.fpds.gov/

CONTRACTOR PERFORMANCE ASSESSMENT REPORTING SYSTEM (Navy): http://cpars.navy.mil/

TRI-SERVICE CADD/GIS CENTER:

http://tsc.wes.army.mil

USACE TECH INFO: Regulations, design criteria, design guidance, specifications, etc. http://www.hnd.usace.army.mil/techinfo/index.aspx

ARCHITECT-ENGINEER CONTRACT ADMINISTRATION SUPPORT SYSTEM: Public site.

https://www.nwp.usace.army.mil/ct/i

ARCHITECT-ENGINEER CONTRACT ADMINISTRAL IN SUL ORT SYSTEM: Government site. Requires access permission and past ord (ORACL) assword for USACE personnel).

https://wpc21.usace.army.mil:9612/

DEPARTMENT OF LABOR WAGE DETERMA TIONS LINE: http://www.wdol.gov/

DEPARTMENT OF LABOR EMPLO X NT COST IN XX

http://www.bls.gov/ncs/ect/home.htm

USACE PROSPECT TRAINING PROGRAM:

http://pdsc.usace.army.mil/

LIBRARY OF CON LESS LEGIS ATIVE IN ORMATION:

http://thomas.loc.gov/

APPENDIX G CLASSIFICATION OF CONTRACTS AS A-E SERVICES

INTRODUCTION

This appendix provides guidance and examples to assist the contracting officer when determining whether a particular contract should be procured as A-E services in accordance with the procedures FAR Subpart 36.6.

A contract must be procured in accordance with FAR 36.6 en:

- 1. The SOW includes work that is A-E services, and
- 2. The A-E services are a substantial or doming portion of the connect.

Each of these two conditions is discussed in tuellow.

CATEGORIES OF A-E SERVICES

FAR 36.601-4(a) describes four the ries of A-E strices, each of which is discussed below.

"(1) Professional services of an architectural to be period nature, as defined by applicable State law, which is the law registered architect or a gineer."

y is whether he work is typically of the type that state a registered architect or engineer (even though Discussion: The tes this cate laws require to be perfe operty and star aws generally do not apply to the project). the work is on Fede engineers for the protection of public health, safety and All state ects a ally the practices of engineering and architecture include welfa State laws va out ge onstruction supervision of public and private buildings ation, planning, sign al the e ent and utilities thereof, site development, and transportation es and the equi and stru systems.

"(2) Profescional sections of an architectural or engineering nature associated with design or constructions and eal property."

<u>Discussion</u>: The test for this category is whether the work is of the type typically performed by architects or engineers in association with the design or construction of real property, even if there is no explicit registration requirement in the SOW. Real property is land and any structures on it. Design also includes investigations and planning when related to a particular construction project. Construction is defined in FAR 36.102 as construction, alteration or repair of buildings, structures, or other real property. Many specific examples are cited. "Construction does not include ... vessels, aircraft, or other kinds of personal property." Personal property is movable or not attached to the land.

"(3) Other professional services of an architectural or engineering nature or incidental services thereto (including studies, investigations, surveying and mapping, tests, evaluations, consultations, comprehensive planning, program management, conceptual designs, plans and specifications, value engineering, construction phase services, soils engineering, drawing reviews, preparation of operating and maintenance manuals and other related services) that logically or justifiably require performance by registered architects or engineers or their employees."

<u>Discussion</u>: The test for this category is whether the work is of the spe that should logically or justifiably be accomplished by, or under the supervision, of the fitteets or engineers. However, the work must be of an architectural or engineering and For example, not all studies, investigations, tests, evaluations, consultations, planing, an construction phase services are architectural or engineering in nature. All the list of type I services in parentheses is not all-inclusive; reasonable extrapolations from this list can be made.

"(4) Professional surveying and mapping vices of an chitectural or expeering nature. Surveying is considered to be an architectual and concerning service and shall be procured pursuant to Section 36.601 from registered corresponding or architects and engineers. Mapping associated with the research clanning, development, design, construction, or alteration of real property is considered to the architectural and engineering service and is to be procured pursuant to Section 36.6 ..."

Discussion: The general the surveying and mapping is t for this But also, by separate statute (33 U.S.C. related to architectural ing acti SACE must use Brooks Act procedures. 569b), all surveying mapping cured b (See Appendix I.) ARS 36.601 yides examples of surveying and mapping a)(4)(A) pservices which should E service In USACE, the performance of procu d to A-E firms, but may include surveying surveying and mapping as licensed surveyors, geodesists, and cartographers. and mapp onals

MIX WORK

FAR (601-3(c) proves the following guidance when the SOW includes both A-E services and ther services:

"When the contact thement of work includes both architect-engineer services and other services, the contacting officer shall follow the procedures in this subpart if the statement of work, substantially or to a dominant extent, specifies performance or approval by a registered or licensed architect or engineer."

<u>Discussion</u>: When a contract includes a mixture of A-E services and other services, the contract shall be procured in accordance with FAR 36.6 if the A-E services (as defined in FAR 36.601-4(a) and discussed above) are a substantial or dominant part of the work. Substantial means a considerable percentage of the work but not necessarily a majority of the hours or cost.

Dominant means the primary purpose of the work, although not necessarily a majority of the hours or cost, or the largest component of the work.

EXAMPLES

- 1. A contract for the complete architectural and engineering design of a building, structure or utility system is A-E services. However, a contract principally for drafting services is not A-E services, even if the SOW requires review by a registered architect or engineer as a quality control measure.
- 3. A contract for a geotechnical engineering study is a services, even if the necessary soils borings and tests are the majority at the effort measured in hours or dollars. However, a contract principally for borings and happareness, when a gineering analysis and judgment are not required, is not A-E services, even the SO arequires monitoring of the borings and tests by a registered engineer of a quarter and measure.
- 4. A contract for land to pe archit ture, which is concerned with the functional as well as aesthetic aspects of the developme and is lie used by most states, is A-E services. However, a contract to principal requires appreation of the natural sciences (such as botany, marine science, form). E. Services.
- 5. A consect for A coulic expineering to study the effects on shoreline erosion and marine structures due to increased flow a river is A-E services. However, a contract principally to study reflects on mark plants. If ish due to increased flow in a river is not A-E services, wen if a minor electric required by a hydraulic engineer.
- 6. A contract can environ ental study or assessment with significant engineering considerations (such as all native highway alignments, air pollution control, sanitary sewage waste college and treatment, storm drainage management, domestic water supply, energy consumption, a remedial technology evaluation) is A-E services. However, a contract for environmental studies or assessment where the engineering considerations are not significant or dominant is not A-E services. See Appendix H for more detailed guidance on which types of environmental services should typically be procured as A-E services.
- 7. A contract for aerial photogrammetry is A-E services in USACE. However, a contract for aerial photography only which does not result in a surveying and mapping product is not A-E services. See EM 1110-1-1000 for additional guidance.

- 8. A contract for construction phase services, such as shop drawing review, evaluation of construction methods, and interpretation of plans and specifications, is A-E services. However, a contract for construction phase services that is principally for materials testing, quantity verification or materials scheduling is not A-E services.
- 9. A contract for the architectural renovation of the exterior of a historic building (including cleaning and repair of masonry, repair and/or replacement of doors and windows, and handicapped accessibility improvements), which may require research by an architectural historian, is A-E services. However, a contract principally for his research, archaeology, or cultural resources studies is not A-E services, even though a contract may be required by an architect.
- 10. A contract to study whether to renovate an existing building or contract a new building to accommodate a new mission is an A-E service. We ever, a contract to a cost/benefit study of which installation should receive this new assion is not A-E service, even though facilities analysis would be a part of such a student of the contract of the cont
- 11. A contract to design a building, including an analysis region and a three dimensional model, is A-E services. However, a contract only for a dering and/or model is not A-E services.
- 12. An engineering geology study to determine in a syndation, quirements for a new dam is A-E services. However, a geology investigation and directly related to a construction project, such as long of service aults, is no A-E services, notwithstanding the fact that many state accense googists.
- 13. Comprehensive puning the crelated to force construction requirements on a military installation is A-E server. He construction we planning that is not related to construction as inforced as info
- 14. A contract for cost expineering a value engineering, which assesses the relative economic and technical means of alternate engineering solutions, is A-E services. However, a contract of the laternate engineering solutions, is A-E services. However, a contract of the laternate engineering solutions, is A-E services and applying appropriate confectors to the laternate engineering solutions, is A-E services and applying appropriate confectors to the laternate engineering solutions, is A-E services.

APPENDIX H ENVIRONMENTAL SERVICES

INTRODUCTION

USACE procures a significant amount of environmental services, some of which are A-E services. This appendix provides examples of common environmental projects that are typically A-E services, that are not typically A-E services, and that may be A-E services. This guidance, in conjunction with Appendix G, should be used with determining whether a particular contract for environmental services should be procured as an A-E contract.

If a contract for environmental services is procured at E serves, the NAICS code must either be 541330 or 541620. (See Chapter 2, paragraph 2-4.)

PROJECTS THAT ARE TYPICALLY A-E SERY

- 1. Air quality corrective action plans and project such as
 - a. Stationary and mobile sources
 - b. Asbestos
 - c. Radon
 - d. Chlorofluorocarbons (CFC) a hax
- 2. Water resources corrective action plan and reach as for:
 - a. Drinking water
 - b. Wastewater
 - c. Point source and non-poil source dia arge
 - d. Storm water scharge
- 3. Compared by Environmental Respons. Compensation, and Liability Act (CERCLA) studies a design, climinal assessment/site investigation (PA/SI), remedial investigation/feasily study (RI/Factreata, by studies, and remedial design (RD)) performed as a single oject.
- 4. Preparation of Spill Prention, Control, and Countermeasures Plans under the National Contingency (NCP).
- 5. Design of corrections in accordance with the Resource Conservation and Recovery Act (RCRA).
- 6. Preservation surveys, management plans, and restoration designs for historic structures.
- 7. Development of Storm Water Pollution Prevention Plans (SWPPP) which include the design of appropriate diversion structures.
- 8. Design of repair, removal and/or replacement of underground storage tanks (UST) and design of leak detection systems for UST.

- 9. Design of boiler replacement or upgrade projects, such as installation of low NOx systems.
- 10. Design of a new or upgraded RCRA Part B permitted hazardous waste management unit.
- 11. Closure procedures, documentation and certification for RCRA Part B permitted hazardous waste management unit.
- 12. Design of a new or upgraded solid waste land-based up
- 13. Design of support systems under the excavation standards of the scupational Safety and Health Act for excavations greater than 20 feet.
- 14. Monitoring and certification of closure of action wells in accordance 440 CFR 144.

PROJECTS THAT ARE NOT TYPYCALLY A-E S. ICES

- 1. Environmental Compliance Asses tent tem survey
- 2. Preparation of RCS-1383 reports.
- 3. Air quality surve and/or en sions regular, such as for:
 - a. Stationary ad mobile so es
 - b. Asbestos
 - c. Radon
 - d. Chalon
- 4. I oratory testing uch as re
 - a Drinking water
 - b. Vastewater
 - c. Per source and ne-point source discharge
 - d. Ston vater disch
- 5. Data managene the Army Automated Environmental Management Information System.
- 6. Pollution prevention opportunity assessments.
- 7. Reporting under the NCP, such as for:
 - a. Oil
 - b. Hazardous substances
 - c. Installation Spill Contingency Plan
 - d. Toxic release inventory

- 8. Hazardous and toxic waste and materials management, including compliance with the Emergency Planning and Community Right-to-Know Act.
- 9. Chemical inventories.
- 10. Chemical testing.
- 11. Lead based paint surveys.
- 12. General environmental program management functions.
- 13. Forestry management plans.
- 14. Wildlife surveys and management plans, include endangered spe
- 15. Archaeology surveys and management pl
- 16. Pest management plans.
- 17. Wetland identification surveys a suggement plan
- 18. Coastal zone management plans.
- 19. Land management tion plan
- 20. Solid waste magement fundons.
- 21. Wastewater mana, vent
- 22. Rereal design of ording e and munitions disposal projects.

OJECTS THAT AY OF MAY NOT BE A-E SERVICES, DEPENDING ON SPECIFIC IT TALLATION OR PROJECT REQUIREMENTS

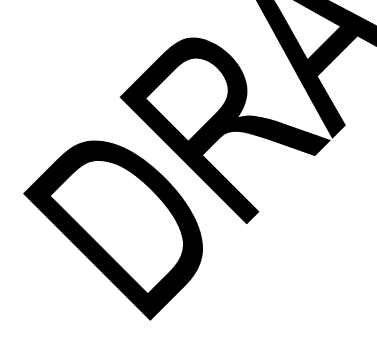
- 1. National vironment Policy Act (NEPA) documentation, including environmental assessments and viron at all impact statements.
- 2. Noise abatement ctivities, such as:
 - a. Compliance with the Quiet Communities Act.
 - b. Compliance with the Noise Control Act, including:
 - (1) Assessment of impact by activities
 - (2) Installation compatible use zone studies

- 3. Preparation of air quality permits, such as for:
 - a. Stationary and mobile sources
 - b. Asbestos
 - c. Radon
 - d. CFC and halon
- 4. Preparation of permits for water resources, such as for:
 - a. Drinking water
 - b. Wastewater
 - c. Point source and non-point source discharge
 - d. Storm water discharge
- 5. Data collection and reporting under Title V of the Slean Air Ac
- 6. UST installation certification.
- 7. CERCLA PA/SI and RI only without FS an Q.
- 8. Preparation of SWPPP.

APPENDIX I SURVEYING, MAPPING AND GEOSPATIAL SERVICES

- 1. FAR 36.601-4(a)(4) requires that surveying and mapping services associated with real property be procured in accordance with the Brooks A-E Act. Also, 33 USC 569b and 33 USC 2292 require USACE to follow the Brooks Act when awarding contracts for surveying and mapping services, the later statute specifically addressing water resources projects. Hence, all USACE prime contracts for surveying, mapping or geospatial services must be awarded in accordance with the Brooks Act. EFARS 36.601-4(a)(4)(A) defines eying, mapping or geospatial services applicable to USACE.
- 2. Significant surveying, mapping or geospatial projects (ox approx ately \$25,000) should be procured by contractors that have been specifically selected for this type. Work. Do not use an ID contract selected to primarily provide other types of the services to per an a significant surveying, mapping or geospatial project. The contractor or or subcontractor may ot be properly qualified to provide the required surveying, mapping, or geospatial services, and type of work was not considered in the selection process.
- 3. If a command does not have the appropriate surveying apping or geospatial contract capability, or the technical expertise to ister such conts, support should be sought from other commands or from the Technical otogrammetric Mapping at the pertise for iter St. Louis District. The Center can assist v contra. ^lministra and has several USACEwide ID contracts for surveying mapping of s that can be used. eospa
- 4. If a contract statem of work aires sign cant surveying and mapping services, the e surveyi public announceme Just state tha and mapping subcontractor (or the prime Mapping personel) will be identified in the Standard Form contractor's in-house eving ar 330. The qualifications he 1 ntrac rs (or in-house personnel) are then evaluated a ection proces of the A
- lange in the s that were specifically identified and agreed to during ontrac ons, or the addition of any contractors that were not contemplated during selection negol yed by the contracting officer in accordance with FAR Clause tion, must be ap and neg 52.244-4. ontractors and utside Associates and Consultants (Architect-Engineer Services). efer the qualifications of the surveying and mapping The contraction fficer shou ion board for evaluation to ensure that the subcontractor has the subcontractor to es in accordance with the intent of the Brooks Act. required technical
- 6. In accordance with the spirit and intent of the Brooks Act, the Government may and should strongly encourage contractors to use a qualification-based selection (QBS) approach (instead of bidding) for selecting subcontractors for surveying, mapping and other professional A-E services. The negotiators should stress to the contractor that the Government is willing to pay a fair and reasonable price for quality performance, and that bidding of professional subcontracted services may be detrimental to the quality of the work, and hence, may impact the selection of the prime contractor for future contracts. Also, additional oversight of the subcontractor will likely be required to ensure quality products and services.

- 7. For a response action contract35, 42 USC 9619(f) directs that "contractors and subcontractors for program management, construction management, architectural and engineering, surveying and mapping, and related services shall be selected" in accordance with the Brooks A-E Act. This statute also directs that response action contractors and subcontractors follow the QBS procedures in the Brooks Act. However, there is no FAR solicitation or contract clause that implements this statute. Hence, the public announcement for any A-E services in connection with a response action contract should include a statement that the contractor must use a QBS approach in selecting subcontractors for professional A-E services, including surveying and mapping, and the contractor may be required to provide evidence that is approach was followed.
- 8. The majority of the preselection or selection board me E contracts principally for real property surveys, topographic or photogrammenic mapping, rographic surveying, experience in p or geodetic surveying shall have specialized and cur orming or supervising the required type(s) of work. At least c licensed land surve included as a member on boards for contracts cipally for real property sul state laws require certain surveying and mapping ork to be formed by a lice sed surveyor. When a command does not have adequate Kp/ to properly staff an evaluation board for a surveying and mapping contract, technical stance shall be obtained from other USACE commands, other Federal ag or non-Fede partners or customers.



³⁵ A contract for any remedial action (including planning, engineering, surveying and mapping, and design) with respect to any release or threatened release of a hazardous substance or pollutant or contaminant under the Comprehensive Environmental Response, Compensation and Liability Act.

APPENDIX J SMALL BUSINESS PROGRAM

INTRODUCTION

It is the policy of the Government to provide maximum practicable opportunities in its acquisitions to small business, veteran-owned small business, service-disabled veteran-owned small business, HUBZone small business, small disadvantaged business, and women-owned small business concerns. Such concerns must also have the maximum acticable opportunity to participate as subcontractors in contracts awarded, consistent with actient contract performance. The Small Business Program is covered in FAR

SMALL BUSINESS DEFINITIONS

"Concern" is any business entity organized a profit with a place of a mess located in the U.S. and which makes a significant contribution to the U.S. economy through the very support of taxes and/or use of American products, material and relabor.

"Emerging Small Business" is a small business of zern whose size is no greater than 50% of the numerical size applicable to a contracting poly. A certification is not required from SBA.

"Fair Market Price" is a price base on regular lands under normal competitive conditions and not on low and le cost.

"HUBZone **acern''** is a c cern that small business, is owned and controlled by one or more U.S. citi. munity Deve pment Corporation or Indian tribe, and has or by a C und atilized business zone (which includes lands its principal office locate 55% of its employees must reside in a s). Also, at rea on recogniz n reser HUBZq ired from the SBA. on is 4 cerus

North American dustry Classification System (NAICS) Code" is the North American dustry Classification System. It replaced the Standard Industrial Classification (SIC) system.

"Small Burness Inistration (SBA)" was created by Congress in 1953 to "aid, counsel, assist and purposes in spossible, the interests of small business concerns." Congress stipulated the SBA would ensure small businesses receive a "fair proportion" of government contracts.

"Service-Disabled Veteran-Owned Small Business Concern" is a small business concern that is at least 51% owned and operated by one or more service-disabled veterans whose management and daily business operations are controlled by service-disabled veterans. Service-disabled veterans are veterans with a disability that is service connected. A certification is not required from the SBA.

"SBA Size Standards" define whether a business entity is small and, thus, eligible for Government programs and preferences reserved for "small business" concerns. Size standards have been established for types of economic activity, or industry, generally under the NAICS. Size standards are stated in either number of employees or average annual receipts. NAICS assigns codes to all economic activities within twenty broad sectors. The size standard for most A-E services is \$4 million (see Chapter 2, paragraph 2-4).

"Small Business Concern" is a domestic firm that is independently owned and operated, not dominant in its field of operation, and can qualify under the size dards of the NAICS codes. A certification is not required from SBA.

"Small Disadvantaged Business Concern" is a bug is, at least 51% owned ertification is by one or more socially and economically disadvantaged adividual(s). required from the SBA. "Socially disadvantaged" is a aividual who has en subjected to racial or ethnic prejudice or cultural bias (Black, Hi ic, Native, Asian Pack or Subcontinent Asian Americans). "Economically disadvantage s an individual denied access capital and credit opportunities because of their identification member a specific group. 3BA certifies small businesses that meet specific social, ed mi wnership, and control eligibility of SDB-certified firms maintained criteria. Once certified, the firm is added to an on-line reed firms remain on the list for in the Central Contractor Registration database. Ce. three years. Contracting officers and lar prime con tors may search this on-line bus registry for potential suppliers.

"Veteran-Owned is a sma. Jusiness concern that is at least siness C 51% owned and operate ore veter and whose management and daily business y one or operations are contra d by veteran Veterans a persons who served in the active military, who were scharged or eased under conditions other than naval, or air service, dishonorable. A certific om ti SBA. n is

51% ed, controlled, and oper of by one or more women and whose management and daily operates are controlled, and one or more women. A certification is not required from the SBA.

SMALL BY THESS PROCEAMS APPLICABLE TO A-E CONTRACTS

SBA 8(a) sines Avelopment Program: The SBA's business development program for socially and eco. The second second

USACE fulfills its mandate to support the 8(a) program by identifying and offering to the SBA projects deemed capable for performance by 8(a) contractors. All members of the acquisition team (engineering, small business, contracting, legal and project management) must participate in a timely manner in the planning and execution of the 8(a) program.

The acquisition team, including the customer when practicable, shall select those projects that are considered suitable for the 8(a) program. The selection should be made well in advance of the start of the fiscal year. The final selection decision rests with the contracting officer.

A-E procurements reserved for the 8(a) program must utilize the selection procedures outlined in the Brooks A-E Act, including public announcement, technical evaluations, ranking of firms, and holding discussions with the three most highly qualified firms. The Contracting Officer must have a reasonable expectation of receiving a sufficient number of responses from 8(a) firms to proceed with an 8(a) procurement. 8(a) A-E services with an estimated contract value, including options, greater than \$3 million will follow the strend project offering procedures to the SBA (FAR 19.8). For proposed awards below the fillion, the Contracting Officer is not required to obtain SBA approval prior to announce and at (a) set-side for A-E services.

Small Business Set-Asides: The small business set-aside program co ts of a procurement action in which only small business as can compete for the conta depending upon the type of y of the Small Business
CDP tests the ability of small business set-asides procedures for A-E services van onsidera^{*} work, (2) the estimated contract amount, and (3) the ic2 Competitiveness Demonstration Program (SBCDP). The in four designated industry businesses to compete successfully in cted competit. groups (DIGs), one of which is A-E serv SBCDP doe at affect the use of 8(a), hed a sm HUBZone and SVOSB set-asides. The program est. business participation goal of 40 percent of contract awards and require g agency to reestablish small each r business set-asides when in any inc. Idual DIG fall below the 40 business percent threshold. The rd statistics on an annual basis for the purpose D review ontract a s. The DoD is currently below the goal for Aof reestablishing or sending setle proced ess set-aside procedures. E services and accord lv reestab ed small bu

s from the requirements of the SBCDP. (1) At FAR 19.1002, o exem ing small business reserve amount for A-E procurements of the SBC qual to or less than \$50,000 must be set-aside for emerging \$50.0 Hence, A-E isition e containing officer determines there is a reasonable expectation of sinesses, provided small proceed under Brooks A-E Act procedures. The test of number of firms ectation is a ju ment call made by the contracting officer, based on procurement reasonable dustry. (2) DFARS 219.1005 provides exception to the use of history and kn ledge of th -E services in connection with a military construction project or a small business se ides f ject. For these requirements, set-asides for small business are only military family hous authorized for required at \$300,000 or authorized for required at \$300,000 or more must be solicited on an unrestricted basis or as a set-aside for 8(a), HUBZone, or SVOSB concerns.

³⁶ For an IDC, this threshold applies to the total value of the contract (DFARS 219.1005(a)(i)(B)).

The Small Business Subcontracting Program: With the exception of firms classified as small business concerns, any A-E firm receiving a contract for more than \$500,000 that has subcontracting possibilities, must submit an acceptable subcontracting plan. The subcontracting plan will be evaluated in accordance with the Army Federal Acquisition Regulation Supplement (AFARS) Appendix DD. If the successful offeror fails to negotiate a subcontracting plan acceptable to the contracting officer within the time limit prescribed by the contracting officer, the offeror will be ineligible for award. Each subcontracting plan must include separate percentage goals for using small business, veteran-owned small business service-disabled veteran-owned small business, HUBZone small business, small d antaged business, and women-owned small business concerns. Subcontracting plans clude assurances that the A-E firm will submit periodic reports so the contracting off: mine the extent of can a compliance with the subcontracting plan, as well as subret required Sta rd Form (SF) 294 and SF 295 subcontract reports.

The command subcontracting goals must considered when negotiating bcontracting able. The subcox racting plans, but do not necessarily have to be met for a p. to be ac goals should be tailored to the specific circumstances ntract, including the eag and the magnitude and nature of the subcontractors proposed (and accepted) team on the SF high goals that could work. FAR 19.705-4(c) cautions again g unrealistica "significantly increase the Government" the attainment of acquisition riously imp ost objectives." However, any plan with a sn disadv red busin goal of less than five percent must be approved two levels above Ger (DFARS 219.705-4(d)). cont

The Indian In Ave Pros m: This agram strives to provide opportunities to Indian organizations and Ir moved ecomic enterprises. When authorized under the terms of the contract, any tier condition tor may review an incent apayment of 5 percent of the amount subcontracted to an Indian argament. Figure and economic enterprise.

all Business (WOSB) Program: This program came into Wome. 12138 signed in May 1979 that prescribed a national result of Exe ve Or being to assist WOSB The Acquisition Streamlining Act (P.L. 103-355) of initia epren ished a 5% gove nent-wike goal for contract and subcontract awards to WOSB for The Small siness Reauthorization Act of 2000 (PL 106-554) allows agencies each fiscal tition" who oliciting for supplies or services in industries where WOSB are to "restrict con currently drafting regulations for implementation of the WOSB underrepresented. he SP set-aside program.

The HUBZone Empowerment Contracting Program: The HUBZone Empowerment Contracting Program stimulates economic development and creates jobs in urban and rural communities. This program provides for contracting opportunities for certain qualified small business concerns located in distressed communities and promotes private sector investment and employment opportunities in these communities. These preferences go to small businesses that obtain HUBZone certification in part by employing staff that live in a HUBZone.

The SBA regulates and implements the program, determines which businesses are eligible to receive HUBZone contracts, maintains a listing of qualified HUBZone small businesses that agencies can use to locate vendors, and adjudicates protests of eligibility to receive HUBZone contracts. A-E procurements reserved for the HUBZone Program must utilize the selection procedures outlined in the Brooks A-E Act, including public announcement, technical evaluations, ranking firms, and holding discussions with the three most highly qualified firms. The Contracting Officer must have a reasonable expectation of receiving a sufficient number of responses from HUBZone firms to proceed with a HUBZone procurement. Also, large businesses must address their HUBZone subcontracting efforts in the small Business Subcontracting Plan.

Vei **Veteran-Owned Small Business and Service-Disal** a-Owned Small **Business (VOSB and SVOSB) Program:** This program w the Veterans vas establishe 1999. The purp Entrepreneurship and Small Business Development A of the program is to provide technical, financial, and procurement as ace by expanding exis establishing new assistance programs for veterar d service-disabled veterans courage participa on of operate small businesses and requires Government sonnel t VOSB and SVOSB in prime Government contracts a ub racts. Public Law 108-183, Section 308, established a procurement or ogram provide. at contracting officers may set-aside contracts for SVOSB concerns. Imple regulations e effective May 5, 2004. A-E procurements reserved for the SVOSB P st utilize to election procedures outlined in gran. the Brooks A-E Act, including public ann ncemen bnical e vations, ranking firms, and The Contracting Officer must holding discussions with the three most high quali at number 7 responses from SVOSB firms have a reasonable expect eiving a to proceed with a SVQ t. Large siness contractors must address their VOSB procurei and SVOSB subcor ting efforts heir Smal usiness Subcontracting Plan.

Loyn mic Small Business Search: All **Central Contra** CCR in order do business with the Federal government. As contractors registe ontractor Registration (CCR) system eliminated the requirement of Dece Centra. 2002,separately w 's PRO-Net database. A vendor only needs to input the . information in ol latabas (CR), which will then automatically populate the SBA busin database CR is an electro gateway of procurement information for and about small is a search enge for contracting officers, a marketing tool for small firms and a pt opportuges and important information. It is designed to be a "virtual" onebusinesses. link to procure op. T ynamic Small Business Search (DSB) is a search tool in the CCR stop-procuremen , 8(a), HUBZone, veteran, service-disabled veteran, and womenfor identifying sma. owned businesses. The OSB database is available to government contracting personnel as well as large DoD prime contractors as a resource for seeking potential small business sources. DSB is free to government agencies as well as prime and other contractors seeking small business contractors, subcontractors and/or partnership opportunities. Businesses profiled in the DSB system can be searched by NAICS codes, key words, location, quality certifications, business type, ownership race and gender, etc. The Internet address is http://www.ccr.gov/.

<u>Sub-Net:</u> The SBA has established a new web site for locating and posting subcontracting opportunities called Sub-Net. (Access is available through the DSB home page.)

While the web site is designed primarily as a place for large businesses to post solicitations and notices, agencies, state and local governments, non-profit organizations, colleges and universities, and even small businesses can also use it for the same purpose. The new web site has shifted the traditional marketing strategy from the shotgun approach to one that is more focused and sophisticated. Instead of marketing blindly to hundreds of prime contractors, with no certainty that any given company has a need for their product or service, small businesses can now use their limited resources to identify concrete, tangible opportunities and then bid on them.

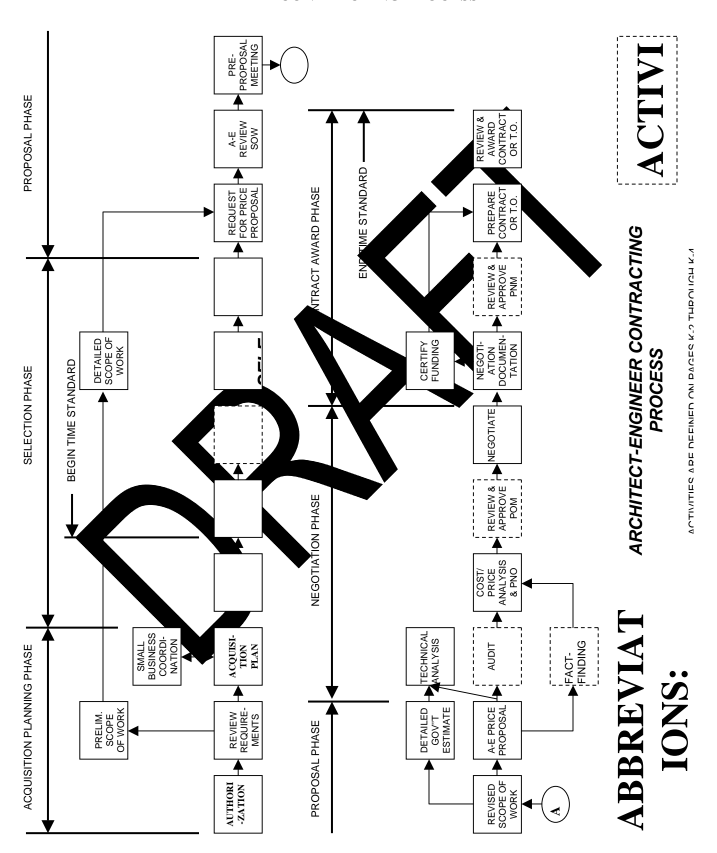
Order of Precedence:

1. Set-aside for erging small business*
2. Set-aside (), SVOSB, or
HUBZon
3. Set side for Smax usiness*
4. St on unrestricted sis*
2 et-aside for 8(a), SVOs or
UBZone**
Set-aside Small Business
3. Vici unrestricted basis
1. Set de for 8(a), SVOSB, or
HUBZoh *
Solicit of prestricted basis
1. aside to (a), SVOSB, or
1
Set-aside or Small Business*
3. Solicit on unrestricted basis

^{*} In accordance with the Brown A-E Act, in order to set-aside a procurement in the Small Business Procure contract of Scientific and the state of the sector of the sector

^{**} In h of these set-at the programs is of equal preference. Therefore, when making a determ action regarding which set-aside program to use, the Contracting Officer should consider if the further would be best suited as an 8(a), HUBZone, or SVOSB set the best supposed by the set of th

APPENDIX K A-E CONTRACTING PROCESS



A-E CONTRACTING PROCESS ACTIVITY DEFINITIONS

ACQUISITION PLANNING PHASE

<u>Authorization</u>. Receipt of a formal authorization or customer request to initiate a project or A-E contract. Assignment of the project or contract to project delivery team members in project management, engineering, contracting and other appropriate functional areas.

<u>Review of Requirements</u>. Review of the project or contract regiments. Coordination with the customer to understand and refine the requirements, and other pertinent information.

<u>Preliminary Scope of Work (SOW)</u>. Preparation of preliminary SO, assed on review of the requirements and coordination with technical sonnel and the custom

Acquisition Plan. Decision on performance by the radition sign-bid-build Lethod or an alternative method such as design-build (not procul services). Decision on which . Decision on packaging in one or portion of work, if any, will be done by in-house person ct type. Development of a multiple A-E contracts. Decision on riate A-E co. nary project budget (including project management plan, including pr SOW, preh min preliminary estimate of A-E fee), schedu and in. al or for acquisition plan, and their coordination with the customer and/or high rification of the availability of auth funding with the custom

Small Business Commation. Commation we the DSB and the SBA to identify prime contract and subconditing opportunities for SL and SDB firms. Decision on set-aside for SB, ESB, 8(a), SVOSB, HU and Substitution Research and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and Substitution Research and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, HU and SDB firms. The substitution of SB, ESB, 8(a), SVOSB, SBB firms. The substitution of SB, ESB, 8(a), SVOSB, SBB firms. The substitution of SB, ESB, 8(a), SVOSB, SBB firms. The substitution of SB, ESB, 8(a), SVOSB, SBB firms. The substitution of SB, ESB, 8(a), SVOSB, SBB firms. The substitution of SB, ESB, 8(a), SVOSB, SBB firms. The substitution of SB, ESB, 8(a), SVOSB, SBB firms. The substitution of SB, ESB, 8(a), SVOSB, SBB firms. The substitution of SB, ESB, 8(a), SVOSB, SBB firms. The substitution of SB, ESB, 8(a), SVOSB, SBB firms. The substitution of SB, ESB, 8(a), SSB firms. The substitution of SB, ESB, 8(a)

SELY JON PHASE. Not approach for task orders. However, if a task order can be issued adder more than or JD connect, then the decision on which contract to use must be documed in the contract lie. See 2FARS 16.505(b)(1).)

<u>Preparation of mopsis</u>. Progration of the synopsis based on the preliminary SOW, and review and appropriate as referred. Electronic transmission of the synopsis to the FedBizOpps.

Synopsis Period. Minimum 30 days response period as required by FAR 5.203(c), for contracts expected to exceed the SAT.

<u>Detailed Scope of Work</u>. Development of a detailed SOW, including a description of the facility or project, design criteria, specific contract services and products, performance schedule, quality control requirements, and administrative instructions.

<u>Preselection</u>. A preselection board is optional. If a preselection board is not held, its functions will be performed by the selection board. Gathering and organizing documents for

evaluation by preselection and selection boards, including SFs 330 and performance evaluations. Conducting the preselection board and preparation of the board report. Scheduling board meetings, appointing board members, and preparing worksheets for both the preselection and selection boards should be done during the synopsis period.

<u>Selection</u>. Conducting a selection board and preparation of the beautieport.

<u>Selection Approval</u>. Review and approval of the selection reduced accordance with the delegated selection authority in EFARS 36.602-4.

PROPOSAL PHASE

Request for Price Proposal (RFPP). Formal notice ation of selection for negotion of a contract and RFPP sent to the most highly quality firm. A prefer is also sent or a task order under an ID contract. The RFPP includes the left of a fact (not applicable to task orders), SOW, project documentation and design criteria.

<u>Scope of Work Review by A-E</u>. Review of a CW, project ocumentation and design criteria by the A-E firm to prepare for the preproper conference if needed, and the development of its proposal

Preproposal Conference (s) amount the A-E firm, USACE personnel, customer and others as appropriate to discus and refine oject and contract requirements.

Conference(s) may be a vellepho at the projective, in the firm's office or elsewhere, as appropriate.

Revised pe Or k. Recrution of any issues raised at the preproposal conference(s) and rescond for of the SO accordance.

<u>Detailed</u> evernment Estile e. Preparation and approval of an IGE based on a detailed analysis of SOW as required by FAR 36.605. Coordination with the customer and/or higher author. On estimate funding requirements.

A-E Price Proposal Aration and submission of a price proposal by the A-E firm. Includes preparation & a small business subcontracting plan if the A-E firm is a large business and the proposal exceeds \$500,000 (not applicable for task orders).

<u>Fact-Finding</u>. Obtaining information in order to understand the A-E price proposal and its assumptions, and to clarify any ambiguities, omissions or uncertainties in the RFPP and SOW prior to negotiations (FAR 15.406-1(a)). After fact-finding, a revised proposal may be requested.

NEGOTIATION PHASE

<u>Technical Analysis</u>. Evaluation of the judgmental elements of the A-E proposal in accordance with FAR 15.404-1(e).

Audit. If considered necessary by the KO (FAR 15.404-2(a)).

Cost/Price Analyses and Prenegotiation Objectives (PNO). Evaluation a of all cost elements of the A-E proposal in accordance with FAR 15.404-1(c), using the sults of the technical analysis and the audit, if performed. Evaluation of the total f the proposal and, as appropriate, the prices of phases or items of work in accordance FAR 15.404-1(b). Based on the technical, cost and price analyses, development of the R Lin accordance with amented in a Pro FAR 15.406-1. The proposal analysis and PNO are gotiation Objective Memorandum (POM). Coordination w Justomer and/or high thority on estimated funding requirements.

<u>POM Review and Approval</u>. Review and approval the M, in accordance with local procedures.

<u>Negotiation</u>. Negotiation of a fair and association price in a gradance with the POM. Includes negotiation of an acceptable small business becontracting plan (if applicable) and approval by the KO prior to contract await

CONTRACT AWAP HASE

Negotiation Docume tion. Presention of a Province accordance with FAR 15.406-3, preparation of the final Wyster and learning and changes during negotiations, and receipt some final A-posal.

<u>Fund's Certification</u>. Quest, receiving and certifying the funds to award the contract or iss the task order.

<u>Price Negotation Memoran</u> <u>m (PNM) Review and Approval</u>. Review and approval of the procedures.

<u>Contract Preparation</u> paration of SF 252, Architect-Engineer Contract, or preparation of DD Form 1155, Order or Supplies or Services, for a task order.

<u>Contract Review and Award</u>. Final review of the contract documentation and signing of the contract by the KO and the A-E firm, or signing of the task order by the KO.

APPENDIX L TYPICAL DURATIONS FOR A-E CONTRACTING ACTIVITIES

Contracting Activity	Duration (Calendar Days)	
	Contract	Task Order
Synopsis Period	30	N/A
Preselection	10	N/A
Selection	10	N/A
Selection Approval	3	N/A
RFPP		3
SOW Review by A-E	7	2
Preproposal Conference	2	1
Revised SOW	10	1
Government Estimate		(7)
A-E Price Proposal	4	7
Proposal Analysis/PNO/POM		4
Negotiation	14	7
Negotiation Documentati		3
Funding Certification	(7)	(7)
Contract/Order Paration	7	3*
Contract/Order Review and Av	14	3*
TIME AND Q	145	37

- ppendix B for a nyms
- s in parenthes () are not on the critical path of the contracting process.
- 3. N/A = 1applicable for
- are not of ask orders. 4. Asterisk (dicates vities applicable for preparation and issue of task orders scoped and nego outside customers, such as Army installations. Total duration = 6 days.

APPENDIX M STREAMLINING TECHNIQUES FOR A-E CONTRACTS AND TASK ORDERS

GENERAL RECOMMENDATIONS

- 1. Develop a schedule for each A-E contract or task order showing the dates and responsible offices and persons for each contracting activity. All responsible staff members should agree with this schedule. Track actual dates compared to scheduled dates for each activity and document reasons for significant delays. Revise the schedule as required.
- 2. Assign a specific team member with the overall responsant and accountability to track and control each A-E contracting schedule.
- 3. Encourage continual communication among A. Intracting team unbers.
- 4. Use automation and standardization to the eximum extent for preparing correspondence, public announcements, preselecting and selection board reports, IGE, POM, PNM and other typical documents in the A-E contracting access.
- 5. Minimize the number of offices as a resons who recover each document such as public announcements, board reports, IGE, Pt. Van. VM. Constant the "value added" of each reviewer and the dollar value, complexity and risks the contraction. Conduct reviews concurrently whenever possible. Set a sultanse document was hereviewer.
- 6. Delegate approve athorities the low reasonable level, considering the dollar value, complexity at risk of the contract action
- 7. Collocate the Engage ring Condition Division personnel that are principally in Advantage of the Arracting to make the communications, teamwork and efficien
- 8. A sure A-E service up the A co-purchase threshold of \$2,500 using the Government purchase and.

PUBLIC AN UNCEMY IS AND EVALUATION BOARDS

- 1. Coordinate present A-E acquisitions with the DSB early to avoid delaying release of public announcement.
- 2. Commanders do not have to approve the membership of each board. The designated chairperson may appoint members from a standing list of eligible personnel designated by the commander.
- 3. Have a sufficient number of alternate board members to ensure that boards are held when scheduled.

- 4. A board should stay convened and fully committed to its task until it is completed. Minimize disruptions.
- 5. Do not prepare or use elaborate tabulations of information from the SFs 330 since the board members must still personally review the SFs 330 and prepare a consensus evaluation.
- 6. A preselection board can usually be held within 2-3 days of the closing date of a synopsis, and a selection board within 3-5 days of the preselection and.
- 7. Consider eliminating preselection boards. One board control cally do the entire selection process in two days, including interviewing and cating most highly qualified firms, and drafting the board report. Not only is the total selection plants substantially shortened, but the overall labor hours and costs are considerably record.
- 8. Review of the SFs 330 by a preselection by a may be divided up among the voting members. Each firm's submission is reviewed by the member asing the evaluation system established by the board. The review of each firm, there is sented and discussed by the entire board, and consensus is reached on the evaluation each firm. (This does not apply to selection boards.)
- 9. Use a standard preselection board over men, and dum report that can be prepared prior to the board meeting, and completed and a need by a standard members at the meeting. Attach handwritten worksheets a complete than the board over ensus for each firm. Using this method, the report is complete than the board adjoint.
- 10. A preselection to red report as not have to be separately approved. It can be attached to the selection board neart are presented as parage.
- ws with the most highly qualified firms, instead of in-person 11. Co inter it telep. possible. Typically, the firms need only be notified 2-3 s, to the max m ext interx advance of the i rview. selection board should usually be able to evaluate the hours highly quified firms, inte ew and rank the most highly qualified firms, and prepare a draft report in th me day.
- 12. Since equit a distriction of DoD work is a secondary criterion, do not compile or report DoD contract and data unless this criterion is used by a selection board as a "tiebreaker" in ranking the most highly qualified firms.
- 13. Use a standard selection board cover memorandum that can be completed and signed by all board members prior to adjourning the meeting. Written evaluations reflecting the board's consensus can be prepared in final form soon after the meeting and attached to the memorandum.
- 14. Commanders should delegate full selection authority as allowed by EFARS 36.602-4.

15. When MSC approval of a selection will be required, coordinate the schedule, selection criteria, and evaluation method in advance with the MSC.

NEGOTIATION AND AWARD

- 1. As soon as the selection is approved, notify the top ranked A-E firm by telephone. At the same time, notify the firm of the date and location for the preproposal conference. Promptly follow up the telephone call with a formal notification land RFPP. Similar procedures also apply to task orders.
- 2. Develop the SOW and assemble all pertinent criteria at mg by evnopsis and selection period so that this information can be provided to the AE firm immediately after selection notification and not delay the acquisition.
- 3. Carefully prepare for the preproposal confined and have the "right" per let there who can make decisions in order to promptly and properly resolve sues. Aggressively pursue any SOW issues remaining after the conference, and solve mem before award.
- 4. If schedule is important, state in a cablic announcement the requirement to submit a price proposal within a specific period tier a reproposal enference. Impress upon the A-E firm that the timeliness of their proposal may consider the its performance evaluation if they are awarded a contract.
- 5. Use DoL "on-lip Dectronic age rate terminations if the SCA applies to a contract.
- If there is a mificant change in the Government's A-E proposal greater than the IGE. The 6. A revised IGE nly requi position, and is not req Afferences bear in the IGE and the proposed Government POM expla gignific ailarly, the PNM explains the significant differences between negotiat NO). positio. rice. the P and the final otiate
- 7. After receiving a price roposal, hold a fact-finding session(s) with the A-E firm to obtain information in order understand the proposal and its assumptions, and to clarify the SOW and RPs as require A revised price proposal may then be requested. The first proposal(s) must all be at tioned in the PNM.
- 8. Only require review and approval of the POM for large or complex actions. Hence, for most actions, the negotiators should be allowed to proceed with negotiations when they are adequately prepared and without higher-level review or approval. (Of course, only the KO can approve the final agreement. Hence, the negotiators should coordinate with the KO if they have any doubt about the course of the negotiations.)
- 9. Use tabular comparisons to simplify the preparation of cost and price analysis, technical analysis, PNO, and PNM. Express the PNO as ranges to give the negotiators flexibility.

- 10. Minimize the use of audits. Audit is a tool available to the KO and negotiators to assist in determining the reasonableness of a proposal. Typically, experience in pricing similar contract actions and market surveys published by A-E professional and industry organizations provide sufficient information to judge the reasonableness of a firm's proposal without requiring an audit.
- 11. If an audit is needed, advise the auditor of the requirement as an as the A-E firm is selected for negotiations. Provide the auditor the request for proposal and any data available on the firm so that the auditor can conduct preliminate search. Also, instruct the firm to submit a copy of their proposal directly to the auditor the auditor during the conduct of the audit.
- 12. If a small business subcontracting plan is regard, it should be submitted with the price proposal, and reviewed, negotiated and approve an parallel with the price negotiation.
- 13. Coordinate with the customer or higher author as a propriate, on estimated funding requirements prior to negotiations to avoid any "surprise or delays in final funding authorization when negotiations are described.
- 14. Do not require separate review and provar PNM. It read, include the PNM with the contract action when it is staffed for review are as
- 15. After completing a gotiation begin precration of the contract or task order while awaiting funds certification.
- 16. Initiate the pre-away surface. Emp Syment Opportunity Clearance (for contracts of the sillion of the in accordance with FAR 22.805(a)) as soon as an A-E firm is select from regulations to good delaying contract award. (Not applicable to task orders.)
- 17. A sedite award by hong the C principal come to the contracting office to sign the contract of the contracting officer.

APPENDIX N STANDARD SYNOPSIS FORMAT FOR A-E SERVICES

FAR 5.207(a) specifies a standard 19-item format for synopses. Most items are self-explanatory. Additional instructions are provided below for Items 6, 8, 17 and 18 to standardize synopses for A-E services throughout USACE.

ITEM 6. CLASSIFICATION CODE

All A-E services, except for surveying and mapping, will a sted under Service Code C (Architect and Engineering Services). Surveying and mark to ontracts will be listed under Service Code T (Photographic, Mapping, Printing, Publication Services), except those exclusively for boundary surveys, which will be listed under Service Code R (Professional, Administrative, and Management Survey Services).

ITEM 8. SUBJECT

Title of proposed A-E contract in capital letter, uch DESIGN OF GENERAL PURPOSE WAREHOUSE, FT. RUCKER, AL" or "IN ANITE DELIVERY CONTRACT FOR GEOTECHNICAL ENGINEER SUTHIN THE CKSBURG DISTRICT."

Include the location of project if the contract of a specific roject. Include the geographic area for an indefinite delivery contract.

ITEM 17. DESCRIPTY

The description all be divided into the forwing four standard parts:

CONTRACT IN RM de a appropriate:

- Vade an Aductor tatement as follows:

is contract(s) is an appropriate in accordance with the Brooks A-E Act as implemented in FAR Subp 36.6. Mrms will be selected for negotiation based on demonstrate competence a qualifications for the required work. See Numbered Note 24 for general in a pation on A-E selection process."

- General nate (A-E services, such as design, studies, surveying and mapping, facilities master plantage, or construction phase services. Do not use the terms "Title II" or "Title II", which are obsolete and have no statutory or regulatory basis.
 - North American Industrial Classification System code, and size standard.
 - Set-aside restrictions, if applicable. Also indicate in Item 19.
 - Type of contract, such as FFP, ID, or CPAF.

- Number of contracts. If multiple contracts, state how rank of firms will relate to award of contracts.
- If multiple ID contracts, state method to be used to allocate task orders among contracts when two or more ID contracts contain the same or similar scopes of work such that a particular task order might be awarded under more than one ID contract. See EFARS 16.505 for guidance.
 - Anticipated start and completion dates of the contract.
- Proposed contract options, such as final design, constant phase services, or option periods for an ID contract.
- Maximum contract amount, maximum task of amount (if apply ble) and contract duration for an ID contract.
 - Subject to availability of funding statement of application
- Range of estimated A-E contract price, if const. Con costs are not applicable. Use the ranges in FAR 36.204 and DFAR 3204.
- Subcontracting plan requirement, and goal. large by lesses if the contract price is estimated to exceed \$500,000. Include arcent as for SB, SDB, woman-owned SB, veteran-owned SB, service as different as a SB, and JBZone SB.
 - Applicability of the Service ontract A (FAR 22.10).
 - Requirement for vist Co dractor Registration.

PP QN. Include as appropriate:

- rief description whe project and/or A-E services. <u>Do not</u> include selection criteria in this description, such as a cessary disciplines and special experience requirements.
- Description of deliverables. See Tri-Service Standards for A-E CADD and GIS deliverables.
- Additional information on the geographic area of work for an ID contract, if not clear from Item 8, Subject.
- Range of estimated construction cost, if applicable. Use the ranges in FAR 36.204 and DFARS 236.204.
- **SELECTION CRITERIA**. List all selection criteria in relative order of importance following the general FAR and DFARS selection criteria.

State any justifiable minimum qualifications (such as minimum number of years of experience, minimum number of projects, or minimum number of personnel in a discipline). Include only selection criteria that will be true discriminators in determining the most highly qualified firms.

Begin this part with a statement similar to the following:

"The selection criteria for this particular project are listed below in descending order of importance (first by major criterion and then by each sub-criterion criteria a-f are primary. Criteria g-i are secondary and will only be used as "tie-breaker among firms that are essentially technically equal."

Typical selection criteria include³⁷:

- a. Specialized Experience and Technical C setence:
- Experience of firm and its consultants in train type projects and/or vatures of work.
- Experience in energy conservation of lution prevation, waste reduction, and the use of recovered materials, as appropriate.
 - Experience of the prime firm and spifical and spractors in working together.
 - Experience in standard design ackages.
- Specific technol capabil's, such as contruction cost estimating or materials testing.
 - V wledge pecifi ws and regulations.
- Compatibility with pecific ADD equipment, and format of required CADD products
 - Known re of certai lesign criteria.
 - Design qual agement approach.
 - Specialized equipment requirements.

³⁷ The criteria are listed in the order of importance that is usually most appropriate, however they may be ordered differently as warranted for specific contracts.

- Knowledge of a foreign language.

b. Professional Qualifications:

- Professional and supporting disciplines, including registration or licensing requirements.
 - Specific experience and training for certain personnel.
 - c. Past Performance: State this criterion similar to the wing:
- "Past performance on DoD and other contracts with respect to a control, quality of work, and compliance with performance schedules."

 ASS and other sources."
 - d. Capacity to Accomplish the Work:
 - Ability to meet the schedule of the overall projection and/or certain phases.
- Ability to provide a minimum in abel teams or charge for surveying, inspections, data collection or similar services.
- Ability to accompany and a sain number ask orders, multaneously for an ID contract.
- Minimum number of personel in a certain discipline to be assigned to the project, when appropriate.
 - V medule sitical the project, say so.
- Knowledge of the Local Specific knowledge of certain local conditions or project surfeatures, such a reological features, climatic conditions, local construction methods, our call laws and in ulations. A general desire for a local firm must be translated into specific lawired knowledge of the locality.
- f. <u>SB and S.</u> <u>acipation</u>: Include this as a secondary criterion in all unrestricted synopses. State simils to the following:

"Extent of participation of small businesses (including women-owned), small disadvantaged businesses, historically black colleges and universities, and minority institutions in the proposed contract team, measured as a percentage of the total estimated effort."

g. <u>Geographic Proximity</u>: Proximity should normally only be used as a selection criterion for small or routine projects and ID contracts in support of a specific installation(s).

If used, this criterion should be secondary and stated similar to the following:

"Location of the firm in the general geographical area of _____."

h. <u>Equitable Distribution of DoD Contracts</u>: This is a secondary criterion to be included in all synopses. State similar to the following:

"Volume of DoD A-E contract awards in the last 12 months, with the objective of effecting an equitable distribution of DoD A-E contracts among or fied firms, including SB and SDB."

SUBMISSION REQUIREMENTS. Do not include a selection criteria in this part. Begin this part with a statement similar to the following

"Interested firms having the capabilities to part this work must such it ___ copies of SF 330 Part I and ___ copies of SF 330 Part III the prime firm and all constants to the above address not later than the response date in the ted above Solicitation packages are not provided. This is not a request for proposal."

Indicate any additional submittance rements or in actions such as:

- Specific instructions for complete certain sks of the VF 330.
- Information to in (DC), organ tion charged exception of capabilities and equipment.
- Requirement in-person esentations the most highly qualified firms for significant projects.
 - T specific dress is delivery of the submission.
 - ny page limitati
 - Sele on and notific on schedule.

ITEM 18. PLA OF ATRACT PERFORMANCE

Generally, this cem is not applicable since most A-E services are performed in the A-E contractor's office. However, indicate in this item if the A-E contractor will be required to perform a significant amount of work at the project site.

APPENDIX O EXAMPLE SYNOPSIS FOR FIRM-FIXED-PRICE CONTRACT

C -- DESIGN OF CONSOLIDATED TACTICAL EQUIPMENT MAINTENANCE SHOP, FORT BLISS, TX

General Information

Document Type: Presolicitation Notice Solicitation Number: W9126G -04-R-0

Posted Date:
Original Response Date:
Current Response Date:
Archive Date:
Jun 24, 2004
Jul 24, 2004
Jul 24, 2004
Aug 23, 2004

Classification Code: C – Architect and Lering services

Contracting Office Address

US Army Corps of Sers, Ft. We the strict, P. Box 17300, ATTN: CESWF-ED-Markoom 7 819 Tay Street, Ft. Worth, TX 76102-0300

Description

MATION: This contract is being procured in accordance with emented in FAR Subpart 36.6. Firms will be selected for e Brooks A-L t as n egotiation based demo ated competence and qualifications for the required See Numbere Note 24 for general information on the A-E selection process. vices are req ed for site investigation, planning, engineering studies, concept hal design tion), and construction phase services (option) for the subject design an Industrial Classification System code is 541330, which has a project. I ,000,000 in average annual receipts. This announcement is open to all businesses Legardless of size. A firm-fixed-price contract will be negotiated. The contract is anticipated to be awarded in Nov 2004 and design completed by Apr 2006. If a large business is selected for this contract, it must comply with FAR 52.219-9 regarding the requirement for a subcontracting plan on that part of the work it intends to subcontract.

The subcontracting goals for the Fort Worth District which will be considered in the negotiation of this contract are: (1) at least 61% of a contractor's intended subcontract amount be placed with small businesses (SB); (2) at least 9% of a contractor's intended subcontract amount be placed with small disadvantaged businesses (SDB); (3) at least 5% of a contractor's intended subcontract amount be placed with womenowned SB (WOSB); (4) at least 3% of a contractor's intended subcontract amount be placed with service-disabled veteran-owned SB; (5) at least 3% of a contractor's intended subcontract amount be placed with veteran-owned SB; and (6) at least 3% of Zone SB. The plan is a contractor's intended subcontract amount be placed with not required with this submittal, but will be required with e fee proposal of the firm selected for negotiations. To be eligible for contract a firm must be registered in the Central Contractor Registration (CCR). Regi CCR Internet site at via http://www.ccr.gov. 2. PROJECT INFORMATION: 125,000 S. naintenance facility ard Army design **Sacility** includes for heavy armored vehicles adapted from a st traveling bridge cranes, vehicle and indust exhaust systems, fue. spensing. detection system (power co battery charging, arms room with intru uit rough-in aste oil disposa, system. only), fire protection systems, oil-water s rators, a Supporting facilities include water, sewer, in ral HVAC, electric service, security lighting, parking, storm drainage, info on systems, and general site pproximately improvements. Twelve building 19,000 SF containing asbestos will be demolished as a part of The estited construction cost of this project is between \$10,000,000 a \$25,06 O. Cost mates must be prepared Cost Estimating System using the Corps of Engineers Micr Comp (MCACES). MC g will be ovided by the Corps. The ware and contractor shall plishing designs and preparing drawings e for acc respons (CADD) and delivering the threeaided desig ind drafti using comp dey's Micro ation Version 8 CADD software, wital armat. The Government will only accept dimensional yings in **J** Windows 2000 operation, w. at conversion or reformatting, in the target duct fo and on the target platform specified herein. The target D SOIL GHz, 500 mb RAM personal computer, with a Windows atform is an -base 200 operating sy m. Dra ags shall be compliant with the current A/E/C CADD dard available m the CADD/GIS Technology Center, Engineer Research and pment Center 8. SELECTION CRITERIA: The selection criteria for this project are sted below in descending order of importance (first by major De partice each sub-criterion). Criteria a-e are primary. Criteria f-h are then criterion only be used as "tie-breakers" among firms that are essentially technically equ. 4. a. Specialized experience and technical competence in: (1) Design of heavy equipment maintenance facilities. (2) Fire protection design for heavy equipment shops. (3) Industrial ventilation. (4) Sustainable design using an integrated design approach and emphasizing environmental stewardship, with experience in energy and water conservation and efficiency; use of recovered and recycled materials; waste reduction; reduction or elimination of toxic and harmful substances in facilities construction and operation; efficiency in resource and materials utilization; development of healthy, safe and productive work environments; and employing the SPiRiT and LEED evaluation and certification methods.

(5) Producing quality designs based on evaluation of a firm's design quality management plan (DQMP). The evaluation will consider the management approach, coordination of disciplines and subcontractors, quality control procedures, and prior experience of the prime firm and any significant subcontractors on similar projects. b. Qualified professional personnel in the following key disciplines: project management (architect or engineer), architecture, fire protection engineering, mechanical engineering, electrical engineering, structural engineering, and civil engineering. The lead architect or engineer in each discipline must be registered to practice in the appropriate professional field. The evaluation will consider acation, certifications, training, registration, overall and relevant experience, a Ingevity with the firm. c. Past performance on DoD and other contracts with re o cost control, quality of work, and compliance with performance schedule ned from ACASS and dete other sources. d. Capacity to submit the concept lesign (35%) uplete) by Jun 2005 evaluation will & and complete the final design by Apr 2006. ider the experience of the firm and any consultants similar size projects, the availability of an adequate number of personnel in disciplines. e. Knowledge lesign of ar to Ft. Bliss. i. Extent of building envelopes and systems in hot, an limate s participation of SB (including WOSB), SDB aly black colleges and universities, and minority institutions in the proed contract team, measured as a rt. g. Volum DoD A-E contract awards in the percentage of the total estimat last 12 months, with the objecti ble distribution of DoD A-E ting an equ of . contracts among qualified firms, rluding and SDL Proximity to Ft. Bliss, TX. 4. SUBMISSION REQUIREMEN s having the capabilities to Inte of SF 336 art I, and two copies of SF 330 perform this work mit two Part II for the ents, to the above address not later than 4:00 ae firm a all cons onse date in The SF 330 Part I shall not exceed 50 PM on the ated abo pages (8.5" x no more the '), includ 5 pages for Section H. Each side of a sheet ont type. Include the firm's ACASS of paper is a page ACASS information, call 503-808-4590. In F 330. m's overall DQMP. A project-specific design quality control pproved by the Government as a condition of contract an must be pl red a ward, but is not this submission. In Section H also indicate the uired \ nated percentag nvolvement of each firm on the proposed team. Facsimile ssions will no be accepted. Solicitation packages are not provided and no project in mation will be given to firms during the announcement period. addition or proposal. This is no requ

Point of Contact

John Smith, (817)334-1234

Email your questions to US Army Engineer District, Forth Worth – Military at john.smith@usace.army.mil

Place of Performance

N/A



APPENDIX P EXAMPLE SYNOPSIS FOR INDEFINITE-DELIVERY CONTRACT

T - HYDROGRAPHIC SURVEYING, PHOTOGRAMMETRIC MAPPING, AND BOUNDARY SUPVEYING SERVICES FOR SY. LYUIS DISTRACT

General Information

Document Type: Presol ation of Solicitation Num' W9126 R-0024

Posted Date: un 24, 20 Original Receise Date: ul 24, 200 Current Respo. Date: Archive Date: Aug. 204

Cle Code. T - Photographic, mapping, printing, and publication

services

Contract of Office Adams

US Arin, Corps of Gineers, St. Louis District, 1222 Spruce Street, St. Louis, MO 63103-2833

Description

1. CONTRACT INFORMATION: This contract is being procured in accordance with the Brooks A-E Act as implemented in FAR Subpart 36.6. Firms will be selected for negotiation based on demonstrated competence and qualifications for the required work. See Numbered Note 24 for general information on the A-E selection process.

The services will consist of hydrographic, photogrammetric mapping, and related ground and boundary surveying services to support engineering, design operations, maintenance, and construction of various navigation or flood control projects within or assigned to the St. Louis District, U.S. Army Corps of Engineers. Two indefinite delivery contracts will be negotiated and awarded, each with a base year and four option years. The amount of each contract will not exceed \$5,000,000. Work will be issued by negotiated firm-fixed-price or labor-hour task or The contracting officer will consider the following factors in deciding w contractor will be eliverables under the selected to negotiate an order: performance and quality current contract, current capacity to accomplish the der il e required time, uniquely specialized experience, and equitable extribution of k among the warded in Nove. contractors. The contracts are anticipated to American Industrial Classification System e is 541360, which h size standard of \$4,000,000 in average annual receipt nese contracts are set-asia. businesses only. The wages and benefits ervice er performing under these contracts must be at I to those determined by the Department of Labor under the Service Contract t, as determined relative to the employee's office location (no cation of the rk). To be eligible for contract award, a firm must be registered ntral Cont. or Registration (CCR). n the PROJECT Register via the CCR Internet sit http://www.ccr.gov INFORMATION: Hydrographic st eying d to support river and harbor navigation, reserv entation beach as shoreline erosion studies, underwater haz dredgin, d construction measurement, and river/tidal detection netric ma hydraulic st s. Photogra ing requirements supporting the above photograph analytical aerotriangulation, stereo by, a d land use/land cover interpretation. projects will sist of ae mapping compile ection in support of photogrammetric mapping projects ey dat of necessary ground control (both horizontal and vertical) and ishme ding to ofiles used for pap photogrammetric map accuracy. Real property neckin rveys of Govern ent-ow. land tracts, such as levees, reservoirs, or dredge required to establish or reestablish corners, monuments, and osal areas, may lines, or for the purpose of describing, locating fixed improvements, or calculated in hard copy report format, hard ry lines, or fo plattin drawi and/or automated/CADD format. Work may be performed to support other all agencies. 3. SELECTION CRITERIA: The selection criteria for this particular toject are listed below in descending order of importance (first by major criterion and then by each sub-criterion). Criteria a-e are primary. Criteria f and g are secondary and will only be used as "tie-breakers" among firms that are essentially technically equal. a. Specialized experience and technical competence in: (1) Hydrographic surveying and mapping expertise in the areas of river and harbor navigation, reservoir, beach, and shoreline surveys/studies, underwater hazard detection, construction and dredging measurement and payment, and river/tidal hydraulic studies, using differential GPS, acoustic, and conventional survey techniques.

(2) Own or lease an automated hydrographic survey vessel of 19-30 foot length capable of being trailered to and operating in U.S. inland and coastal waters, equipped with an automated single-beam 200 KHz acoustic depth measurement system, full motion compensation, side scan sonar imaging for underwater object detection, and multi-beam acoustic imagery from a single transducer source. (3) Experience in photogrammetric production for large and small scale (between 1"=50' with 1' contours and 1"=2,000' with 50' contours). (4) Photogrammetric equipment including owning or leasing airworthy aircraft, currently (within the last 3 calendar years) certified precision aerial mapping camera, photographic lake reproducing aerial photographic and mapping products (including natural a , color infra red and panchromatic (black and white) prints and diapositive dware and software to perform fully analytical aero-triangulation, analyti tter instrumentation stere interfaced for digital data collection of planime ic and topogn ic features, DTM, data, digital data diting facilities, DEM data collection and manipulation of ter py and digital), and a ability to provide orthophoto products (ha orne GPS capabilities for aircraft navigation and o control. (5) Technical pre equipment. (6) Capability to expertise consistent with utilization of ph gramme collect and deliver digital data (2D and 3D) ormatted on appropriate media. per (7) Ability to provide ground servey control ph ag and acquisition in support of stablishment of horizontal and photogrammetric mapping. R skills includ vertical control points, traverse loops util survey grade transits, EDM nd i systems, levels, and Global Posit ing Sys (GPS) ipment. (8) Facilities and and/or digital sources and capability to gather bistorical phot from perform photo in a land use and change analysis utilizing retation \ digital softcop d manu via hardcopy. (9) Contractor facilities must chnique. CDROM, optical rewritable disks, 8mm have capabi to deliver d tal data o nicro disks. Igital data must be readable and fully , and 32 tapes, DVD a Yey I G-3, AutoCAD, ARC/INFO (GIS), operational with on J formats. Own or lease static/kinematic GPS d Micr centimeter measurement accuracy, electronic total station omeni. ified personnel in the following key disciplines: (1) th data colle icensed civil en gers. (2 Registered land surveyors. (3) Engineering, surveying, metric echnicians. The evaluation will consider education, QD and photogr pluntary certifications (e.g., ACSM Certified Hydrographer or registration tran ASPR ertified Pb grammetrist), overall and relevant experience, and longevity performance on DoD and other contracts with respect to cost with the work, and compliance with performance schedules, as determined from ACASS and other sources. d. Capacity to perform approximately \$1,000,000 in work of the required type in a one-year period. The evaluation will consider the availability of an adequate number of personnel in key disciplines and equipment availability. e. Knowledge of boundary and coordinate systems in states within the boundaries of the St. Louis District (IL and MO). f. Extent of participation of SB (including WOSB), SDB, historically black colleges and universities, and minority institutions in the proposed contract team, measured as a percentage of the total estimated effort.

g. Volume of DoD A-E contract awards in the last 12 months, with the objective of effecting an equitable distribution of DoD A-E contracts among qualified firms, including SB and SDB. 4. SUBMISSION REQUIREMENTS: Interested firms having the capabilities to perform this work must submit two copies of SF 330 Part I, and two copies of SF 330 Part II for the prime firm and all consultants, to the above address not later than 4:00 PM on the response date indicated above. The SF 330 Part I shall not exceed 50 pages (8.5" x 11"), including no more than 5 pages for Section H. Each side of a sheet of paper is a page. Use no smaller than 12 font type. Include the firm's ACASS number in SF 330, Part I, Section H. For ASS information, call 503-808-4590. In SF 330, Part I, Section H describe ow or leased equipment that will be used to perform this contract, as well as CAD bilities. In Section H, describe the firm's overall DQMP. A project-speci ality control plan must esign be prepared and approved by the Government and condition of entract award, but is not required with this submission. In Section aso indicate the mated percentage n. Facsimile transmis ns will not be involvement of each firm on the proposed ided and no additional proaccepted. Solicitation packages are not information will be given to firms during the annound ent perig his is not a request for proposal.

Point of Contact

Dennis Morgan, (31-231-8373

Email your que cons to Ukermy Engleer District, St. Louis – Civil Works at dennis.morgan@usace.army.mil

Place of square

√/A

APPENDIX Q

ARCHITECT-ENGINEER CONTRACT ADMINISTRATION SUPPORT SYSTEM (ACASS)

1. <u>Introduction</u>. ACASS is an automated database of A-E qualifications, DoD A-E contract awards, and A-E performance evaluations. It is managed by the Contractor Appraisal Information Center (CAIC) in the Contracting Division of the USACE Portland District. ACASS is primarily used by DoD agencies, but other Facilitations and access information in ACASS will be totally modernized in Fiscal Year 2005. The discussion of function is addresses both the current system and the planned modernized system. An unate of the appendix will be issued after the ACASS modernization is completed.

2. Regulatory Basis.

- a. ACASS fulfills the following FAR requirements, the sy eliminating this responsibility for individual offices:
- (1) FAR 36.603 (a) and (b) to me the Gles of SF 35. Part II on firms wishing to be considered for Government contracts.
- (2) FAR 36.603(c) to the sifty each fit with especialized experience, professioner apable and capability and ca
 - (3) FAR 36.6 (1)(1) to enc. Tage firms update their SF 330 Part II annually.
 - (4) FAR 36.603(d) translation of contract awards in the past year.
- (5 AR 36.60. (4) to contain performance evaluation files. (The original copy of all performance evaluations must all be maintained in the official contract file).
 - (6) R 36.604(a) to spare a performance evaluation for each contract over \$25,000.
- (6) FAR 1 604(c) to stribute performance evaluations to all contracting offices and retain them on filter size ars.
 - b. ACASS use is directed by the DFARS as follows:
- (1) DFARS 236.602-1(a)(4) directs that A-E evaluation boards use performance evaluations from ACASS. (ACASS is not referred to by name in the DFARS but as the central data base operated by the U.S. Army Engineer Division, North Pacific. The CAIC has since been transferred to the Portland District.)

- (2) DFARS 236.602-1(a)(6)(A) requires that the volume of work awarded by DoD in the previous 12 months be considered in A-E selections and that this data be obtained from ACASS.
- (3) DFARS 236.604(c)(i) requires that all DoD agencies forward A-E performance evaluations to ACASS.

3. Functions.

a. Identification of Firms: Currently, A-E firms are assign. ACASS numbers" by the CAIC. An ACASS number consists a numeric trunk for the company and an alphabetic suffix for each branch offices. The modernize stem of the based on the Data Universal Numbering System number (DUNS numbers ee FAR 2.16. The DUNS number of the parent company is linked to the DUNS numbers all branch office and subsidiaries.

b. A-E Performance Evaluations.

- (1) Currently, performance evaluations are tralectronically from contracting activities to ACASS using a special software program. en approved, the evaluations are electronically sent to the Federal-wid ermation Retrieval System Performance (PPIRS; see Appendix F for website), ess their own evaluations ractors cal ere using a password. Government personn an reu evaluati from ACASS directly or from PPIRS when conducting A-E selecti
- (2) In the moder and system the entire valuation process will be Internet-based. All draft evaluations will be electronic by sent to contractor for comment. Approved evaluations will be a smatically sent to PPIRS. Fovernment personnel will retrieve evaluations from PPIR. From SASS

c. Quan. jons.

- SF 25 as used to present the general qualifications of A-E Until 8 June 20 used for that purpose. ACASS currently maintains the SF 254 SF 330 Part II until a firm bmits a SF 33 Part II to the central database. Then, due to current system limitations, of the SF 330 Part II are retained in ACASS. Government blocks 1-8 personnel can re 4 from ACASS. The search function for firms meeting ve SF s currently been disabled until a link can be established with the specified qualificat central database of SN 30 Parts II.
- (2) In June 2004, a central Federal website was established to allow A-E firms to voluntarily submit their SF 330 Part II. This website is part of the On-Line Representations and Representations Application (ORCA; see Appendix F for website). Firms are responsible for keeping their SF 330 Part II up-to-date in ORCA. Currently, if an A-E firm has a SF 330 Part II on file in ORCA, it can only be retrieved directly from ORCA using a firm's DUNS number.

In the modernized system, SF 330 Part IIs in ORCA can be retrieved through a link in ACASS and searches performed for firms meeting specific qualifications.

d. DoD A-E Contract Award Data.

- (1) Until FY05, contract award data was obtained electronically from the Defense Contract Action Data System (DCADS; DFARS 204.670-2 and 3) and retained for 3 years after receipt from DCADS. However, DoD has suspended this data source.
- (2) In the modernized ACASS, real time contract award described will be obtained from the Federal Procurement Data System Next Generation (FPDS) eee Appendix F for website).

e. Consolidated A-E Report.

- (1) Currently, a consolidated report containing performance evaluations, calification information (SF 254), and contract award data in an A-E fit of an be retrieved from ACASS. Firm information may also be retrieved in the form of a one-line summary for a quick overview in lieu of a full report. Evaluations may be retrieved by contract number, firm name or ACASS number.
- (2) The modernized ACASS system will proceed in Similar Cormation, although the performance evaluations will be retrieved from PP (2), squalineations from ORCA (if a firm has a SF 330 Part IV (2), and the correspond to the corresponding to
- f. Other Report. Several of preports a courrently available from ACASS and will be similarly available in the modern's Asystem. These reports are for various sorts of contract award data, including a code to the performance of the state of the contract award data, including a code to the co

4. ge.

- a. A tructions. The LIC issues instructions on accessing and using ACASS.
- b. Access and Release Information. ACASS access and use shall be limited to Federal Government age as only. Qualification data and performance evaluations shall be released only to the released only to the released for this data.

c. Assistance. USACE offices may contact the CAIC for assistance, as follows:

U.S. Army Engineer District, Portland

ATTN: CENWP-CT-I

P.O. Box 2946

Portland, Oregon 97208-2946 Telephone: 503-808-4590 or 4591



APPENDIX R CONSIDERATION OF PAST PERFORMANCE IN A-E SELECTIONS

- 1. Past performance is an important consideration in the selection of A-E firms. Past performance is an indicator of a firm's ability to perform a contract successfully. (Experience is *what* a firm has done. Past performance is *how well* it has done.) The Government must be fair and reasonable in its application of past performance information since it can have a significant bearing on contractor selection. This appendix addresses some of the considerations when evaluating past performance.
- 2. The principal guidance on the use of past performance information in A-E selections is found in the following references:
 - a. Federal Acquisition Regulation (FAR) 15.304 06, and 36.602-1 (4).
- b. Best Practices for Collecting and Using Count and Past Performance Interaction, Office of Federal Procurement Office (available on the way to http://www.acqnet.gov/Library/OFPP/BestPractices/pastpe/form/guide.htm)
- c. Guide to Collection and Use of Section Performance of formation (PPI), Department of Defense (http://www.acq.osd.mil/dpap/Doxs/PPI Suide 2008 fival.pdf).
- d. Army Source Selection Guide (available on the Management of the
- ary source nformatic on past performance (DFARS 236.602-3. ACASS is the r all prime it is. Performance evaluations for any lered. Any credible, documented information on 1(a)(4)). ACASS wh e queried significant subcontract ered, but a beautis not required to seek other information on an be c past perfor none is available from ACASS. Complete evaluations, and the past a fin. orman a board is considering downgrading or eliminating a firm aries, will be iewe verse past perfo due to ince.
- 4. Evalua boards must a consider any information that a firm submits on its past ontracts, including design-build contracts. This information can performance of cent simil be for key person elements of a company or major subcontractors, which is speg w companies entering the marketplace or for mergers of previous especially important companies. It is the reconsibility of the firm to explain how the past performance information is relevant to the proposed contract. A firm can also provide information on problems encountered in prior contracts and discuss actions that it has taken to remedy any unsatisfactory performance. This would be especially important for companies that have acquired the resources of other previous companies.
- 5. A board must ensure that a firm has had an opportunity to comment on any adverse performance if that information is a factor in the firm not being selected.

A board can generally assume that firms have had an opportunity to comment on adverse evaluations in ACASS, since this is required by FAR 36.604(a)(4) for A-E contracts. However, this may not be true for evaluations obtained from other sources. Also, a performance evaluation of a design-build contract that addresses an A-E firm's design performance can also be considered, provided the firm is given an opportunity to comment on the evaluation which it may not have seen before.

- 6. A board will consider the relevancy of past performance information to the proposed contract. The more relevant the information, the more weight it carries Relevancy includes at least the following factors:
- a. Similarities of the work in terms of complexity, scope at size. The more similar a firm's past work to the specific requirements of the proposed contract, the more eight the past performance information should be given. Give more apprais to a firm's test performance on the projects that it cites in its SF 330 as relevant specific experience.
- b. Key personnel, branch offices, and subconta or sinvolar. Do not conside past performance information on personnel, subordinate of filit offices, or subcontractors who will not be used in the proposed contract. The past performance of an office that has been acquired by buying or merger with other panies can be usedered if that office is proposed for use in the contract.
- c. Firm's role in proposed contract. Companies and is used teaming arrangements, such as a joint venture and prime and subcontinuous attachment to the proposed contract. Such as more variety on a past performance of each company in similar roles.
- d. Currentness. The pre reason performance information, the more indicative it is of a firm's little proposed. After the proposed affact. An evaluation board can set a reasonal multion "age" valuations that will be considered.
- expensed trends in a m's per mance. If a firm received an adverse evaluation in the past but we recent evaluates show a clear improvement trend, then give the prior evaluation little weigh. This would be recially pertinent for a recently acquired branch office that is now under new management con.
- f. Credibility and the formal Federal evaluations. Be careful asing simplistic evaluations from private clients. And again, be especially cautious if the evaluation is unsatisfactory since the offeror may not be aware of it.
- g. DoD Contracts. A firm that has earned excellent evaluations on recent DoD A-E contracts for similar projects will be ranked relatively higher on past performance (DFARS 236.602-1(a)(6)(B)).

7. If no relevant past performance information is available on a firm, the firm will be given a neutral evaluation regarding past performance.



APPENDIX S EXAMPLE PRESELECTION BOARD REPORT

The following example preselection board report corresponds to the project described in the synopsis in Appendix O. Only representative excerpts of the report are shown as indicated. The cover and each page of the report containing source selection information will be labeled "SOURCE SELECTION INFORMATION - SEE FAR 2.101 AND 3.104." (All pages labeled as such in this pamphlet are for illustrative purposes only and are not actual source selection information.)

The report would be organized as follows:

- FOR OFFICIAL USE ONLY Cover Sheet (DA abel 87)
- Cover memorandum (example enclosed). Let this memorandum tains only factual background information, it can be prepared to the board meeting. The memorandum is then signed at the conclusion of meeting tall all board meaners are still readily available.
- Enclosure 1: Synopsis. Enclosure of the act. published synopsis and any amendments to the original synopsis.
- Enclosure 2: List of firms. The list of firms of lightesses, that responded to the synopsis will be prepared to the board of ag. The hazan then be manually marked (such as with asterisks of the consision of the preselection board to identify the highly qualified firms.
- orks. ets for each firm (example enclosed). - Enclosure 3: Co Worksheet e hand (example is wn typed for publication clarity.) The blank the board meeting, including the firm names and addresses, worksh d prio ed in the app missions, ready for review and evaluation by the board. and i riate ksheet directly i selection criteria from the synopsis. The cates

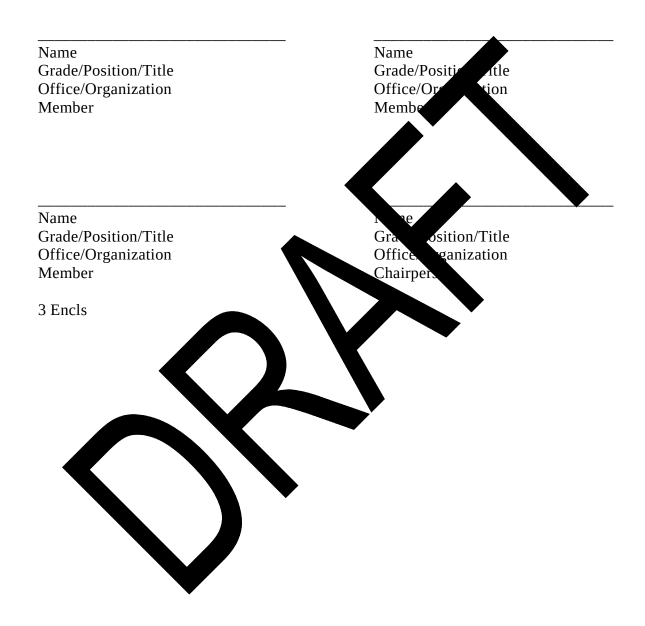
Using is report form, the report is completed when the preselection board adjourns.

MEMORANDUM FOR CHAIRPERSON, A-E SELECTION BOARD

SUBJECT: Report of the Architect-Engineer Preselection Board - Design of Consolidated Tactical Equipment Maintenance Shop, Fort Bliss, TX, Project No. 04145

- 1. References.
 - a. FAR 36.602 and supplements thereto.
 - b. EP 715-1-7, Architect-Engineer Contracting and local supplementary thereto.
 - c. Synopsis, 24 June 2004, for the subject (enclosure 1).
- 2. Board Information. The preselection board man 2 and 2004 in the Fort Worth District. The board was conducted in occordance with a rences 1.a and 1.b. The using agency was invited to participate and ted. The name and positions of all board members are shown on page 2.
- 3. Description of Project and A-E Services. A few posture project and the required A-E services is provided to the central few postures and the required this project is \$11,800 m. The a mated A contract price is \$650,000.
- 4. Firms Consider. The boar considered a stal of 25 firms that responded to the synopsis as listed in encurrer as a cidentified as (JV).
- he board evaluated the firms using the primary selection 5. Hi Firms The firms marked with an asterisk (*) on enclosure 2 are criter nounced in cence ed to be highly d lified erform the required A-E services and are recommended consi maining firms were not considered highly qualified for the tion board. The on the evalua n worksheets in enclosure 3. reasons no

SUBJECT: Report of the Architect-Engineer Preselection Board - Design of Consolidated Tactical Equipment Maintenance Shop, Fort Bliss, TX, Project No. 04145



Synopsis Date: 24 Jun 04 Preselection Board Date: 28 Jul 04

Title of Project: Design of Consolidated Tactical Equipment Maintenance Shop

Location of Project: Fort Bliss, TX Project No.: 04145

Firm Name/Address: Best Architects, Inc., El Paso, TX

HIGHLY QUALIFIED - YES/NO CRITERION/REMARKS

SPECIALIZED EXPERIENCE/TECHNICAL COMPETENCE

- <u>NO</u> Design of heavy equipment maintenance facilities: \(\square 1 \) \(\square 20,000 \) sq. ft.)
- shop 4 years a

- NO Fire protection design for heavy equipment shops No exp. ina.
- <u>YES</u> Industrial ventilation: *Numerous projects*.
- <u>NO</u> Sustainable design: Minimal exp. Mostly energy conservation. No exp. www LEED.
- <u>YES</u> Ability to produce quality designs as evidenced QMP: Thorough plan.

PROFESSIONAL QUALIFICATIONS

- **YES** Project management:
- <u>NO</u> Architecture: No. p. with wint. shop of similar facilities. Only with firm 6 months
- NO Me ancar reering Exp. mostly admin. bldgs.
- YES actrical engineer
- YES Struc al engineering
- YES Civil engil ring:

SOURCE SELECTION INFORMATION - SEE FAR 2.101 AND 3.104.

PRESELECTION BOARD EVALUATION WORKSHEET - PAGE 2

Title of Project: Design of Consolidated Tactical Equipment Maintenance Shop

Location of Project: Fort Bliss, TX Project No.: 04145

Firm Name/Address: Best Architects, Inc., El Paso, TX

PAST PERFORMANCE: 1 Sat. eval. in ACASS- Fire Sta., Ft. Polk, Design Phase, 15 Jun 01

CAPACITY TO ACCOMPLISH WORK IN REQUIRED TIME

<u>NO</u> Experience with similar size projects: Largest main top 8 20,000 sq. ft.

Capacity of key disciplines:

- **YES** Project management:
- NO Architecture: Back-up arch. is not R.A.
- <u>NO</u> Fire protection engineering: Technician is on bagi
- <u>NO</u> Mechanical engineering: 5 mech engr. but only exp. in maint. shops
- **YES** Electrical engineering:
- NO Structural engineering: Only 1 st. ct. no back
- YES Civil engineering:

KNOWLEDGE OF LOC

<u>YES</u> Design of buildings in hot, a climate:

RECOM ANDES SELL TION BOARD AS HIGHLY QUALIFIED:

_____<u>X</u>_NO

APPENDIX T EXAMPLE SELECTION BOARD REPORT

The following example selection board report corresponds to the project described in the synopsis in Appendix O and the preselection board report in Appendix S. Only representative excerpts of the report are shown as indicated. The cover and each page of the report containing source selection information will be labeled "SOURCE SELECTION INFORMATION - SEE FAR 2.101 AND 3.104." (All pages labeled as such in this pamphlet are for illustrative purposes only and are not actual source selection formation.) The report would be organized as follows:

- FOR OFFICIAL USE ONLY Cover Sheet (DA La 57)
- Cover memorandum (example enclosed).
- Enclosure 1: Approved preselection boz eport with its enclosures.
- Enclosure 2: Rationale for elimination of his x quality and firms (example enclosed).
- Enclosure 3: Interview questions ample enclos. Common questions asked all firms and specific questions asked individual and specific questions asked all firms. Common questions asked all firms and specific questions asked individual and specific questions asked all firms and specific questions asked individual and specific questions asked all firms and specific questions asked individual and specific questions asked all firms and specific questions asked individual and specific questions asked individual and specific questions asked all firms and specific questions asked individual and specific questions asked and specific questions asked individual and specific questions asked and specific questions asked and specific questions asked individual and specific questions asked asked asked and specific questions a
- Enclosure 4: Remaile for taking the ost highly qualified firms (example enclosed).
 - Enclosure 5: SA 30 of the bly quified firms.

MEMORANDUM THRU CHIEF, ENGINEERING DIVISION

FOR COMMANDER

SUBJECT: Report of the Architect-Engineer Selection Board - Design of Consolidated Tactical Equipment Maintenance Shop, Fort Bliss, TX, Project No. 145

1. References:

- a. FAR 36.602 and supplements thereto.
- b. EP 715-1-7, Architect-Engineer Contract, and local supplements be eto.
- c. Memorandum, CESWF-ED-MS, 28 July 26 sy' at: Report of the Architect-Engineer Preselection Board - Design of Consolidated and Equipment Maintenance Shop, Fort Bliss, TX, Project No. 041 (Closure 1).
- 2. Board Information. The selection band met. August 104 in the Ft. Worth District. The board was conducted in accordance was reference and Y.b. The using agency was invited to participate and T. The nature of apposition of all board members are shown on page 2.
- The board evaluated the nine highly Highly lified Firm. Evaluation of N qualified firms in the reusing the announced primary selection repo determined that the three firms listed in criteria (en 1 to re e 1.c.). The lifications for the required services and are the most highly paragrar ghesi ere eliminated from further consideration as explained in qualif firms. The o firm enclo
- 4. Intervers. Telephone terviews were conducted with each of the most highly qualified firm a confirm a clarify information submitted in response to the synopsis, and to discuss each key's appear the for the project and their capabilities. Firms were asked the questions listed in the feet 3.

SUBJECT: Report of the Architect-Engineer Selection Board - Design of Consolidated Tactical Equipment Maintenance Shop, Fort Bliss, TX, Project No. 04145

- 5. Recommended Firms. After the interviews, the board ranked the most highly qualified firms as discussed in enclosure 4. Since there were no technically equal firms, the secondary selection criteria were not applied. The selection board recommends that the following firms, in order of preference, be approved for negotiations. The \$30 for these firms are at enclosure 5.
 - a. Jones Architects, Inc., Houston, TX.
 - b. Richards and Roberts, P.C., San Antonio, TX
 - c. Building Design Associates, Inc., Atla GA.

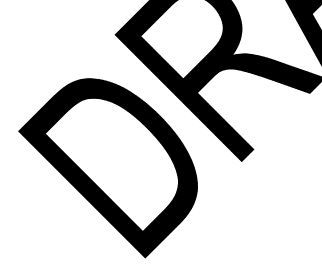
Name Name Grade/Position/Title de/Posit Title Office/Organization ganization. Member Member Name Name sition/Title Grade/Position/Title Grad rganization Offic Office/Organization Membe Chairperson 5 Encls The recommendati he selection board are approved. Name Date Commanding

SUBJECT: Report of the Architect-Engineer Selection Board - Design of Consolidated Tactical Equipment Maintenance Shop, Fort Bliss, TX, Project No. 04145

RATIONALE FOR ELIMINATION OF HIGHLY QUALIFIED FIRMS

Smith and Wesson, Inc., Dallas, TX. This firm has designed the naintenance facilities similar to this project in the last five years, whereas the most his qualified firms have nical consultant, has done designed five or more similar facilities. Pipes and Fanz, the 24 fire protection projects for \$326,000 in gross fees in the ears (profile code F03, SF 330, Part II, block 10), compared to the fire protection consultants oposed by all of the st 50 projects fo most highly qualified firms which have each done at xer \$1,500,000 in siderably less experience in sustainable fees in the last five years. Smith and Wesson has design than the most highly qualified firms. The roposed lead architect has igned only tects proposed the most one equipment shop compared to three or more the lead highly qualified firms. The experience of the mech cal neer is mostly in administrative buildings, not heavy equipment mainte e shops as demonstrated by the mechanical engineers proposed by m bly qualified ps. Finally, this firm has little experience in designing in hot, arid cla

Other firms would be discussed similar



SUBJECT: Report of the Architect-Engineer Selection Board - Design of Consolidated Tactical Equipment Maintenance Shop, Fort Bliss, TX, Project No. 04145

INTERVIEW QUESTIONS

All Firms:

- 1. Have there been any significant changes in your qualification since you submitted your SFs 330 for this project?
- 2. List your Department of Defense A-E contract ay s in the last 12 hours.
- 3. Discuss three important lessons learned from the relevant projects on your \$\infty 330\$ Part I that would be applicable to this project.
- 4. Discuss your quality control procedures to ensure a coper coordination of disciplines.
- 5. How will your firm manage the project to the true the context design is finished by June 2005?
- 6. Describe your firm's for involver actual rate of actual rate of the design process.

Jones Architects, Inc. Will your est estimator repare the cost estimate independent of the individual designers, or will the support their appropriate parts of the estimate and the cost estimate appropriate parts of the estimate and the cost estimate appropriate parts of the estimate and the cost estimate.

Build Design Associa Inc.: A though your firm and your mechanical consultant have each desired many equip at maintenance shops, you have only designed one shop together as a team, and that as three years ago. How will you overcome this lack of familiarity whereach other' ork methods?

CESWF-ED-MS

SUBJECT: Report of the Architect-Engineer Selection Board - Design of Consolidated Tactical Equipment Maintenance Shop, Fort Bliss, TX, Project No. 04145

RATIONALE FOR RANKING OF MOST HIGHLY QUALIFIED FIRMS

- 1. Jones Architects, Houston, TX. This firm was ranked first for the following reasons:
- a. Specialized Experience and Technical Competence. This fig as designed nine heavy Army), more than any equipment maintenance shops in the last five years (including f other responding firm. Their fire protection consultant has d d 110 projects in the last five years, earning \$5,500,000 in fees, the most fire prote ence of any responding firm. The firm and its consultants have strong experience in sustaina design, especially energy conservation, use of recovered materials, and of the SpiRiT esign quality manage methodologies. The firm presented a very thorou nt plan, including effective procedures for coordinating ciplines and consultants. interview the firm discussed several important le ed from design, g other ns they I maintenance shops that will be beneficial to this proas a new type of non-slip flooring for shop areas.
- b. Professional Qualifications. All 1 profession personnel are registered and have extensive experience in this type of orticula e lead architect has 21 coject. years experience, including 11 years with nes A and has designed eight maintenance facilities in the fire precion engineering will be e years er who has 33 years experience, and has performed by a register tion eng fire pro nine maintenance facilities designed by designed the fire pr ction system or all of Jones Architects in b ast five
- c. Past Programe. J. Architects has very good performance record on DoD contract used on view to be evaluations in ACASS: two excellent, four above average, and or verage. Both of the excellent ratings were for Army equipment maintenance facility.
- d. Capa C. All of the remaintenance shops designed by Jones Architects in the last five years have een very state and a size to this project. There have adequate depth in all disciplines. The current arkload is moderate.
- e. Knowledge of Lality. The firm and its consultants have designed several buildings in hot, arid climates similar to Ft. Bliss.

CESWF-ED-MS

SUBJECT: Report of the Architect-Engineer Selection Board - Design of Consolidated Tactical Equipment Maintenance Shop, Fort Bliss, TX, Project No. 04145

- 2. <u>Richards and Roberts, P.C., San Antonio, TX</u>. This firm was ranked second for the following reasons:
- a. Specialized Experience and Technical Competence. This fire has designed seven heavy equipment maintenance facilities in the last five years, slive by less relevant experience than the top ranked firm. Also, the mechanical/element of consultant has been in business only three years, and has somewhat less fire protein on down experience than the consultant proposed by the top ranked firm. They presented a very experience design quality management plan.
- b. Professional Qualifications. All of the le rofessional personnel are i stered and have considerable experience in this type of pro cally less than top ranked though firm. Specifically, the lead architect has 15 years to ence, including five with ех Richards and Roberts, and has designed five maintena snops. Also, the mechanical and electrical engineers have only done t es, compared to seven facilities intenance fac designed by the mechanical/engineer d of the top ked firm. sun
- c. Past Performance. This firm has a susfactor promance record on DoD contracts, though not as strong as the proceeding the firm. We arm has be evaluations in ACASS: one above average and three werage.
- d. Capacity. This em's capace to perform project is comparable to the top ranked firm.
- e. Kracedge & cality the firm and its consultants have designed several buildings in hot, and climates similar to Ft. 1988.
- 3. <u>Builty v Design Associates, Inc.</u>, <u>Atlanta, GA</u>. This firm was ranked third for the following a cons:
- a. Specialized experies and Technical Competence. Building Design Associates has considerable expended designing maintenance shops (five in the last five years), but not as much as the first and second ranked firms. Also, this firm has only done one shop design with their mechanical consultant whereas the first and second ranked firms have substantial experience with their important consultants.

CESWF-ED-MS

SUBJECT: Report of the Architect-Engineer Selection Board - Design of Consolidated Tactical Equipment Maintenance Shop, Fort Bliss, TX, Project No. 04145

- b. Professional Qualifications. The qualifications of the key personnel are very similar to the second ranked firm.
- c. Past Performance. Building Design Associates has two performance evaluation in ACASS, both average.
- d. Capacity. This firm has only three architects and does to be the depth in this discipline that the first and second ranked firms have. This loject ill require two architects. If the firm takes on much additional work it could impact this perform this project on time.
- e. Knowledge of Locality. The firm and its sultants have designed two sildings in hot, arid climates similar to Ft. Bliss.



SOURCE SELECTION INFORMATION - SEE FAR 2.101 AND 3.104.

APPENDIX U ADVANCE SELECTION PROCESS

1. <u>Authorization</u>. The advance selection of A-E firms for a specific type of work is authorized by EFARS 36.602(S-100). This appendix provides implementing procedures.

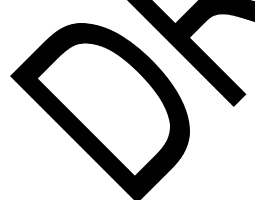
2. Applicability.

- a. If two or more A-E contracts for the same type of work the reasonably anticipated in a given period in a particular geographic area, a single synce a selection process covering that particular type of work may be conducted plant to rectain g specific authorization for any work of that type. The contract sets have simply requirements such that generally the same firms would have been interested and selected if a contracts were synopsized and selected individually. This process does not apply to ID contacts.
- type of construction project b. This process is appropriate for the design speq (such as barracks, Army Reserve Centers, airport run atility monitoring and control res, or shoreline erosion systems, family housing upgrades, fl protection stru prevention), specific types of enginee. chitectural xices (such as seismic studies, asbestos surveys, interior architectural or real pl arty master planning), or ovan topographic or hydrographic surveying a rices. ne or more of the mappip anticipated projects have seismic, geologic, or requireme as spe spropriate for those unique projects. environmental condition edure is mis p. Specific unique proj cluded in the synopsis and separate synopses can be cit as being issued for those pro
 - c. This method may compared the condition of the MSC basis. If applied on a MSC basis, the MSC basis and coordinate the A-E evaluation box 1.
- 3. Sy sis. A brief, when justification will be approved by the Chief, Contracting Division part to issuing a direct-wide synopsis. Similarly for an MSC-wide synopsis, a justification to be approved by the Director of Contracting, and provided to the lead district to issue a synops. The posis will indicate that none of the projects are yet authorized and that funds are to ently available for any contracts (see FAR 32.703-2(a) and 32.705-1(a) and the clause at 2.232-18). An example synopsis is enclosed.

4. Selection.

a. For a MSC-wide synopsis, all concerned districts should participate in the preselection (if held) and selection boards. Using agency participation is not required.

- b. The selection process will proceed through the approval of a ranked list of most highly qualified firms. All of the selected firms must be technically equal and most highly qualified, based on the primary selection criteria. The ranking of the selected firms must be based only on the secondary selection criteria³⁸. The number of selected firms may be more or less than the anticipated number of contracts, but at least three firms must be deemed technically equal and most highly qualified. Otherwise, the synopsis must be canceled and regular selection procedures used.
- ed by the MSC if the c. A selection based on a district-wide synopsis must be ap price of any contract resulting from the synopsis is estimated. ceed the district's delegated selection authority. A selection based on a MSC opsis must be approved by the MSC. The selected firms will be notified of their is selected list of firms king. n the public must be used for all work of the designated type during e period state announcement. Separate synopses for specific cor s for this type of shall not be issued later unless specifically identified as excl a in the generic synopsis
- signated type of work is Negotiation and Award. When the first contribution for the authorized, the top ranked firm will be issued a requi rice proposal and negotiations n negotiations on a previously initiated. When a subsequent contrag outhorized or authorized contract have not been suc all begin with the next ranked regotiations tion. If the firm that has not been offered a contract ist of ranked firms is or ne exhausted, the negotiation cycle shall be again e top i ked firm. If a selection is Erms. When a district MSC-wide, the MSC will the appr he MSC and be assigned the next firm for authorized to perform will ad ect, negotiation. Contract e selection process may be awarded for a esulting fi an adva period of up to one or after the approval. of select



³⁸ The Brooks Act requires that negotiation begin with the highest qualified firm. Hence, all of the selected firms must be equally (and highest) qualified in order that negotiation of the second and subsequent contracts may begin with other than the first firm on the selection list. The highest qualified firms are determined by application of the primary selection criteria which considers technical capabilities. Their ranking is then determined by the secondary selection criteria, which are socioeconomic, and not technical, in nature.

EXAMPLE ADVANCE SELECTION SYNOPSIS

C -- DESIGN OF VEHICLE MAINTENANCE SHOPS IN AR, LA, NM, OK & TX

General Information

Document Type: Presolicitation Notice Solicitation Number: W9126G-04-R-0024

Posted Date: Jun 24, 2004 Original Response Date: Jul 24, 2004 Current Response Date: Jul 24, 2004

Archive Date: Aug 23, 20

Classification Code: C – Architect d engine g services

Contracting Office Address

US Army Corps of Engineers, Ft. Forth Dr. P.O. L. 17300, ATTN: CESWF-ED-MS, P. 705, 819 T. Jor & et, 1. Forth, TX 76102-0300

Description

1. CONTRACT INFOR s contract is being procured in accordance 1: a. Go. with the 1 plemented in FAR Subpart 36.6. Firms will be selected for Act a gonst. d competence and qualifications for the required work. See negoti based on eral in mation on the A-E selection process. North American Nun ed Note 24 for em coc Classification S s 541330, which has a size standard of \$4,000,000 in Indust average a al receipts. Th announcement is open to all businesses regardless of size. b. are expected to be required for the design of approximately A-E servic Nature of W four Army and cle maintenance shops in the Southwestern Division (Ft. Worth Force x orps of Engineers (AR, LA, NM, OK & TX). A-E services may and Tulsa District , planning, engineering studies, concept design, final design include site investiga (option), and construction phase engineering support (option). The A-E contracts will be awarded between Oct 2004 and Sep 2005. Concept designs will usually be completed within 3-6 months of contract award and final design completed within 6-9 months of concept design approval. c. Contract Award Procedure: This will be the only announcement for the design of vehicle maintenance shops in the Southwestern Division during the next 12 months, except for a maintenance shop at Ft. Hood which will be announced and selected separately due to special site conditions. A separate firm-fixed-price contract will be negotiated and awarded for each project.

A list of at least three most highly qualified and technically equal firms will be selected using the primary criteria listed below. If there are not at least three most highly qualified and technically equal firms, the synopsis will be canceled. The firms will be ranked for order of negotiation using the secondary criteria listed below. When a directive for the first project of this type is received, negotiations shall begin with the top ranked firm. When a directive is received for a subsequent project, or if negotiations with a firm for a project are unsuccessful, negotiations shall begin with the next ranked firm that has not been offered a contract for negotiation. If the list of ranked firms is exhausted, the negotiation cycle shall begin again with the top ra d firm. None of the projects have been authorized for design and funds are not pro y available for any contracts (see FAR 52.232-18). To be eligible for contract firm must be registered in the Central Contractor Registration (CCR). Register via ernet site at le CCR http://www.ccr.gov. d. Subcontracting Plan: If a large for this contract, it iness is select must comply with FAR 52.219-9 regarding the requirements ment for a subcont ting plan on that part of the work it intends to subcontract. The sy ntracting goals for the I Worth of this contact are: (1) at I District which will be considered in the negotia t 61% of a contractor's intended subcontract amount be place rith sp ousinesses (SB); (2) at least 9% of a contractor's intended subcontract amount be with small disadvantaged subcontract amount be placed businesses (SDB); (3) at least 5% of ntractor's inter 3% of a cont with women-owned SB (WOSB); (4) tor's intended subcontract amount be placed with service-disabled teran ned SB; t least 3% of a contractor's intended subcontract amount be placed w ed SB, d (6) at least 3% of a vetera Zone SB. The plan is not contractor's intended subc amount b with the fee proposal of the firm selected required with this subm be requ , bui JECT INF Vehicle maintenance shops ranging from for negotiations. 2. P RMATIO 25,000 to 150,000 are feet. Fag include traveling bridge cranes, vehicle ies typica and industrial exhaus ensing. tery charging, arms room with intrusion tems. re protection systems, oil-water separators, detection system (power Supporting facinties typically include water, sewer, natural and waste syste , electric rity lighting, parking, storm drainage, and information gas, H vice, cost range of individual projects is \$1,000,000 to . The estimated syst 00. 3. SELECT \$10.06 IA: The selection criteria for this particular project are ler of importance (first by major criterion and then by each in descending listed bel sub-criterio Criteria a-e a primary. Criteria f and g are secondary and will only be used as "tie-breake among fi that are essentially technically equal. a. Specialized ica impetence in: (1) Design of vehicle maintenance shops. (2) Fire experience and te protection design for antenance shops. (3) Design of waste oil collection and disposal systems. (4) Design of fuel dispensing facilities. (5) Sustainable design using an integrated design approach and emphasizing environmental stewardship, with experience in energy and water conservation and efficiency; use of recovered and recycled materials; waste reduction; reduction or elimination of toxic and harmful substances in facilities construction and operation; efficiency in resource and materials utilization; development of healthy, safe and productive work environments; and employing the SPiRiT and LEED evaluation and certification methods. (6) Producing quality designs based on evaluation of a firm's design quality management plan (DQMP).

The evaluation will consider the management approach, coordination of disciplines and subcontractors, quality control procedures, and prior experience of the prime firm and any significant subcontractors on similar projects. b. Qualified professional personnel in the following key disciplines: project management (architect or engineer), architecture, fire protection engineering, mechanical engineering, electrical engineering, structural engineering, and civil engineering. The lead architect or engineer in each discipline must be registered to practice in the appropriate professional field. The evaluation will consider education, certifications, training, registration, overall and relevant perience, and longevity with the firm. c. Past performance on DoD and other contracts w espect to cost control, quality of work, and compliance with performance schedules. etermined from ACASS and other sources. d. Capacity to perform the work in the re me. The evaluation will consider the experience of the firm and any significant considerates. imilar size projects, and the availability of an adequate number of person a key disciply e. Experience in Extent of the design of buildings in the general region of the thwestern Division participation of SB (including WOSB), SDB, high cally black colleges and iversities, and minority institutions in the proposed contract to measured a percentage & he total last 12 months, with the estimated effort. g. Volume of DoD A-E contract ards ir objective of effecting an equitable distribution of Do contracts among qualified firms, TS: Interested firms having the including SB and SDB. 4. SUBMISS **REQUIREM** F 330 Part I, and two copies of capabilities to perform this work must wo copies e address not later than 4:00 SF 330 Part II for the prime firm and al to the a onsu. The SF PM on the response date indicated above ort I sh. not exceed 50 pages (8.5" de of a sheet of paper is a page. x 11"), including no more pages for rs ACASS number in SF 330, Part I, Use no smaller than 12 clude th type Section H. For ACA nformatio 8-4590. In Section H describe the firm's call 503 overall DQMP. A ect-specific control plan must be prepared and approved sign quali by the Government as onditi etract aw **L**, but is not required with this submission. e involvement of each firm on the In Section Halso indica proposed mile to missions will not be accepted. Solicitation packages are not information will be given to firms during the provid nd no ado. al pr ement period. equest for proposal. ann is no

Point of Catact

John Smith 34-1234

Email your questions to US Army Engineer District, Forth Worth – Military at john.smith@usace.army.mil

Place of Performance N/A

APPENDIX V EXAMPLE STATEMENT OF WORK

SCOPE OF WORK ARCHITECT-ENGINEER SERVICES FOR PLANS AND SPECIFICATIONS RIO DESCALABRADO SECTION 205 FLOOD CONTROL PROJECT SANTA ISABEL, PUERTO RICO

1. REFERENCES.

- 1.1. <u>Indefinite Delivery Contract (IDC)</u>. This task order all be is a d under IDC W9126G-03-D-0022, dated 12 July 2003.
- 1.2. <u>Federal, State/Commonwealth, and Industry standards</u>. Some applicate federal, state/commonwealth, and industry standards are a renced below and listed in Exacit A. All applicable standards, including those that are not related of a sted, constitute criteria for the design of this project.
- 2. <u>PRECEDENCE</u>. This Scope of W (W) and the a mpanying Exhibit A provide specific instructions for the design of this roject. In case of inflicts, take precedence over the requirements of Section C of the IDC.
- dplain of the Rio Descalabrado basin at the 3. OVERVIEW. The ted in th ct is da is located on the southern coast of Puerto rural community of P a Cortada layita Co Rico and is part of a **Municipality** Playita Cortado lies on the south side of Santa Isal Highway 1, about 5 km eters w nta Isabel and 20 kilometers east of Ponce. town of The community extends Rio Descalabrado from the highway to the elevation in the area ranges from 1 meter mean sea level (msl) at coastline. te gro asl at P.R. Highway 1. East of the community, along the ear the sea locatio mete ately 13 hectares (32 acres) in size. A small creek, which a mangrove for appro. f Playita Cortada astern border of the mangrove forest. Another smaller orms th runs ea n border of the community and merge the first mentioned creek rallel to the eas creek run. e Rio Descalabrado drainage area is about 49.3 square kilometers within the m rove forest. (19 square mile The proj consists of:
- 3.1. Levees: A 5 meter long ring levee, designed to protect against the standard project flood, will be constructed along the west, north and east side of Playita Cortada. P.R. Highway 1 will ramp over the levee at two locations at the northwest and northeast section of the levee.
- 3.2. Drainage Ditches: Minimum drainage ditches and culverts to convey local runoff are included on the interior and exterior levee sides.

- 3.3. Culverts: Six drainage structures consisting of corrugated metal pipes (CMP) with concrete headwalls and wingwalls. Three of these six structures will provide interior drainage. Culverts near the ocean will be equipped with flapgates on the levee floodside to prevent backflow into the interior protected area.
- 3.4. Recreation Features: A 6'-wide asphalt biking and hiking trail will be constructed on the levee crown. The P.R. Highway 1 ramps will include self-actuated traffic lights and appropriate signs in order to accommodate pedestrian and bicycle traffic. Bollards will be installed on the levee to prevent vehicle from accessing the levee at the crossings. A sufficient number of lockable, removable bollards will be provided for author vehicle access to the levees. Four covered picnic tables will be installed on each end elevee near the ocean.
- 4. **DESCRIPTION OF WORK.** This SOW covers all serv es requi to prepare plans, specifications, and other supporting documents necessar r construction the project features Report, dated Febr described in the Rio Descalabrado Final Detailed Pro 2003. A complete design, including a bid schedule, an order work clause, a construct contractor submittal register, quantity and cost estimates, M. CES constantion cost estimates and M. CES constantion cost proposed construction schedule, design analyses and **l**culati , a design documentation report, an engineering considerations and instructions report, aft operations and maintenance manual shall be developed for this pro-
- 5. **REQUIRED A-E SERVICES.** The E share rform the wices indicated in this Scope of Work, including Exhibit A, and Section of the Description of th
 - Concept (30%)
 - Preliminary (t Design
 - Final (100%) De.

The drawing residual carried all other submittal items for this task order will be prepared using residual curity of a surem

5.1 rawings.

5.1.1. A. Fall prepare drawings in a manner that clearly and adequately delineates the way to be accomplished by the construction contractor. Design documents will be sufficiently detailed to mit construction contractors to submit responsive bids without visiting the project shape a cover sheet will be signed and stamped by principal of the firm who is a registered professional engineer. All drawings will be created using Computer Aided Design and Drafting (CADD) technology and shall conform to the Tri-Service A/E/C CADD Standards, Release 1.7. These CADD standards are available on the Internet at http://tsc.wes.army.mil/News/aecs.asp. Additional criteria for preparation of drawings are contained in ER 1110-2-1200.

- 5.1.2. <u>CADD Files</u>. One CADD (*.DGN) file shall be used per drawing (sheet). All design and site condition features will be shown in each CADD drawing file. No reference files will remain except for the border file, photos and other raster files (*.COT).
- 5.1.3. Format. All drawings and sketches will be provided in both hard copy and MicroStationTM file format. Full-sized drawings shall be developed as "F" sized sheets (41" x 29" at the trim line) and shall utilize the standard Corps of Engineers Jacksonville District title block. Half-sized drawings are to be provided on 20½" x 14½" (at the sim line) sheets. Original drawings and details must be of adequate size, and be clear and shall be that the use of half-size reproducibles will result in legible and easy to read copies.

5.2. Specifications.

- 5.2.1 General. The A-E shall utilize the Corps of gineers Guide Spec ations (CEGS) which are the set of master guide specifications re ing HQUSACE technical licy. These guide specifications are available over the Intern http://www.usace.army.mil/usace-docs/. SPECSINTACT software will be used for the preparation on of ect specifications in accordance with ER 1110-1-8155. This software is available from aonal Aeronautics and Space Administration over the Internet at http://www-de.ksc.nasa.gov/specsintact/. Specifications shall conform with industry standards for for lished by the CSI Manual of sontent as e Practice.
- 5.2.2. <u>Bid Schedule are react Claus</u> The AE's repare a project bid schedule that includes all required pay and item. Consult a cksonville District Project Engineer in developing the bid solved. The Comment mains responsibility for preparation of Division 00 contract clauses actions 00010 0100, 0060 00700, and 00800).
- evelop an outline specification listing the 5.2.3. Outline Specif. d A-E-prepared sections that will be used for the project. The proposed Gication 6 outling wide specification number and title for each proposed section. ification list th shall be arrange respective divisions, in numerical order. New ithin on sections, dev ed by A-E, will be numbered to fall in their respective division specifi cation. at a logica
 - 5.2.3.1. Diversity on 1 consists of the following sections:

Sect. 1000 - General Requirements

Section 01320 - Contractor Prepared Network Analysis System

Section 01330 - Submittal Procedures

Section 01410 - Environment Protection

Section 01411 - Turbidity Monitoring

Section 01451 - Contractor Quality Control

The Government will provide Jacksonville District's Master Guide Specifications for these sections. The A-E shall edit these specification sections and, if necessary, convert them into SPECSINTACT format. Jacksonville District's Project Engineer will provide input for certain sections. This input consists of the construction contract performance period, liquidated damages, accommodations for Government personnel, Government field office requirements, contractor-furnished radios and vehicles for Government personnel, contractor quality control staffing requirements, and annotated hard copies of specification Sections 01410 and 01411. The A-E will obtain all other information necessary to complete Division 1 specification sections.

The A-E shall also prepare an "Order of Work" clause for instanting Section 01000. The clause shall either state the required sequence of construction operations for a project or state that the order of work shall be at the discretion of the construction ontractor.

- 5.2.3.2. Divisions 2 through 16. The A-E mu at and adapt CEGS to sale the project tion specifications. In instant requirements and provide a complete set of const. where there ared specifications will be are no appropriate guide specifications available for the prepared by the A-E. These specifications shall list the al features, functions, and other factors to clearly indicate the type and required. All specifications will be ntity of items/v prepared by listing parameters and requ by several manufacturers. The that can be cations n use of trade names and proprietary items the s. be specifically approved by the Jacksonville District's Project Enginee
- 5.2.3.3. Construction Submitta ster. The specifications require the ontrac submit sh amples, manufacturer's data, certificates, test construction contract drawing to the Gove E shall prepare a complete listing of reports, and other it ment. The construction contracto. bmittal g Form 4288 using SPECSINTACT. These eents on Approval" or "For Information Only." All submittals will be classif. classified as "For Information Only". Those submittals that are non-critic shou aution, and system or facility operation should be classified as critical afety, conhe typ submittals requiring government approval are extensions ment Approval "Go eviation 9&M manuals, or those involving equipment that must of desi critical material r compatibility th the entire system. be checke

5.3. Quanti and Cost mates.

5.3.1. Format. A E shall prepare quantity computations, cost estimates, and construction cost estimates for this project. All construction cost estimates shall be developed using M-CACES (version 5.30) software. These estimates must conform with the requirements contained in ER 1110-1-1300, ER 1110-2-1302, and EI 01D010. A controlled materials report is not required for this task order.

- 5.3.2. <u>Cost Estimate Submittal</u>. The M-CACES cost estimates shall be submitted in <u>2 hard copies only</u>, separate from the other design documents, and in electronic form on a 3.5-inch computer diskette(s). Cost estimates shall be submitted <u>only</u> to Ms. Penny Wise, P.E., Chief, Cost Engineering Branch, Engineering Division.
- 5.3.3. <u>Proposed Construction Schedule</u>. The A-E shall prepare a proposed schedule for construction that is consistent with the project construction cost estimate. During development of this schedule, due consideration will be given to standard construction practices, durations of tasks, the sequence of construction, procurement of materials, climate conditions, etc. The Proposed Construction Schedule should be in the form of a bar of Engineering Instructions 01D010 contain additional guidance regarding preparation of the standard constructions dule.
- 5.4. <u>Design Analysis (DA)</u>. The A-E shall develop and that address regeneral project parameters, functional and technical requirements, do not objectives, design sumptions, and contains calculations applicable to the project's do not. Guidance regarding the antent and procedures for preparation of the DA are contained in ER 1110-205-700. The DA III be updated during each phase of design.

5.5. Quality Control.

- 5.5.1. Quality Control Plan. The A-L shall pure a Quality Control Plan (QCP) which includes the following as a minimum:
 - 5.5.1.1. Identification and discussion of a manipulational and technical interfaces.
 - 5.5.1.2. Design to members their art of responsibility.
 - 5.5.1.3. Team is the design to be for checking the design.
 - 5.5.1.4. Team mehans respond to for checkle the electronic files
 - 5.5.1.5. Independent to a Review team and an explanation of how they will

perform our duties

- 5.5. Project Schedu howing key milestones and review periods.
- 5.5.2. Independent Technology and Reviews (ITR). The A-E shall perform an ITR during each phase of design to allop the These ITRs will be conducted by qualified engineers (one per discipline) who are the of the design team and documented in accordance with the requirements contained in Appendix F of ER 1110-2-1150. Formal written comments will be generated by each member of the ITR team and annotated by designers to indicate the intended corrective action. These corrective actions will be incorporated into the design during the same phase in which the review is conducted, prior to submission to the Government. Copies of all annotated ITR review comments and certification statements shall be furnished as an appendix to the Design Documentation Report. ITR certifications shall be certified by one of the firm's principals or authorized representative.

- 5.5.3. Quality Assurance. The Jacksonville District will perform a quality assurance review of all A-E work to confirm that proper criteria, regulations, laws, codes, principles and professional procedures have been used. This should confirm the utilization of clearly justified and valid assumptions that are in accordance with policy. It should also assure resolution of legal, technical and policy review issues. The Jacksonville District will review the work of the A-E during each phase of design and return comments using the DrChecks system.
- 5.6. <u>Design Documentation Report (DDR)</u>. The A-E shall prepare DDR and update it during each phase of design. The content and format of this report at conform with requirements contained in Appendix D of ER 1110-2-1150. ITP at aments and certification statements, documentation of QC reviews, and minutes of meanings all be incorporated into the DDR as separate appendices. The DDR shall also contain causes of shall six reports and all records of discussions.
- 5.7. Engineering Considerations and Instruction (£CI) Report. The A-E's of prepare an Engineering Considerations and Instructions for and Personnel Ceport in accordance with Appendix G of ER 1110-2-1150. The purpose of the CI is to corm field personnel of critical quality control issues that must be addressed during control in the ECI should also highlight important elements of the design and provide a better under anding of the project's intended function.
- 5.8. Operations and Maintenance Man. 1. The Application and Grant Operation, Maintenance, Repair, Replace at and Religible 1. Man. SMRR&R Manual) in accordance with ER 111 (401). The Government will insert construction history and as-built information upon correction of construction.
 - 5.9. Site Visits, Manage/Company and Dissions.
- The 7 5.9.1. shall visit the project site during the Concept (30%) Design to observe and evaluate existing field conditions and to gather is visa Phase. purpose of erforming the design. A follow-up site visit will be ental site data no sary i supr ary (60 Design Phase. The Jacksonville District Project during the Prelia conduc se site visits well in advance of their occurrence. Reports be notified of Engineer erved, personnel contacted, and data gathered during the visits summarizing conditions shall be prepare nd includ in the Design Documentation Report.
- 5.9.1.1. <u>Concept</u> (3) <u>Design Phase Site Visit</u>. The following A-E representatives shall participate in this two-day site visit: Project Manager, Senior Civil Engineer (General Site and Drainage Design), Civil Engineer (Highway Design), Senior Geotechnical Engineer, and Senior Electrical Engineer.
- 5.9.1.2. <u>Preliminary (60%) Design Phase Site Visit</u>. The 60% site visit shall include coordinating the latest design with the local agencies including the Puerto Rico Department of Natural Resources, the Puerto Rico Electric Power Authority (PREPA),

the Puerto Rico Aqueduct and Sewer Authority (PRASA), the Puerto Rico Department of Transportation and Public Works (DTPW), through its Highway and Transportation Authority (PRHTA). The following A-E representatives shall participate in this two-day site visit: Project Manager, Senior Civil Engineer (General Site and Drainage Design), Senior Geotechnical Engineer, and Senior Electrical Engineer.

- 5.9.2. <u>Meetings/Conferences</u>. The following is a list of meetings and conferences the A-E shall attend under this task order. The A-E representatives required to ttend these conferences are defined below. The exact location, date, and time of each conference will be established by Jacksonville District's Project Engineer.
- 5.9.2.1. <u>Initial Technical Coordination Meeting</u>. The A will how one day technical coordination meeting during the concept design phase.
- 5.9.2.2. <u>Preliminary (60%) Design Review Conference</u>. A one-day Preliminary (60%) Design Review Conference will be held at the Jan Sprville District Office. A-E in Sentatives shall be: Project Manager and Senior Civil Engineer.
- 5.9.2.3. <u>Final (100%) Design Review Conference</u>. A re-day Final (100%) Design Review Conference will be held at the Jackson's experience Office. The representatives shall be: Project Manager, Senior Civil Engineer (General, ite and Dinage Design), Civil Engineer (Highway Design), Senior Geotechnical Engineer, and Senior Parallel Engineer.

meetings and conferences attended during The A-E shall take note minutes 1 prep gned by the A-E Project Manager, and design. Minutes will repared in ped form furnished to Jackso. e District's within five calendar days after the ject Engin distributio o attendees. Copies of all meeting/conference for ncurre meeting/conference minu Design Documentation Report.

- 5.9 <u>Discussion</u> The A shall provide a written record of all significant discussions and teleptore conversations at the halfs representatives participate in, on matters relative to this project. Topics of these reads will pincluded in the Design Documentation Report.
- 5.10. To graphic Survey. The Government has performed topographic surveys in the vicinity of this priect. The surveys will be provided to the A-E as Government furnished materials (Surveys 100 to 5, Aerials No. 00-148, and Aerials No. 00-915). This task order may be modified, at a later date, to have the A-E perform supplemental surveys as required.
- 5.11. <u>Geotechnical Investigations</u>. The Government has performed geotechnical subsurface investigations and laboratory testing for this project. The results of these investigations shall be provided to the A-E as Government furnished materials.

- 5.12. Environmental Investigations and Permits. The Government will conduct investigations to delineate wetlands and identify the habitat of endangered species. The A-E shall show these environmentally sensitive areas on the civil site drawings, but is **not** required to obtain any related permits. The Government will prepare applications and perform any agency coordination that is necessary to secure environmental and water quality certification permits.
- 5.13. Responsibility after Design Completion. The A-E is required to support the Jacksonville District should errors or omissions in the documents creat problems in bidding or administering the contract for construction. As needed, the A-E wil arify the design intent and correct any errors or omissions in the original documents. The ctions shall be done in a timely manner at no additional cost to the Government. The incorporate amendment changes on the original drawings and/or CADD drawings, w to do so after the n reque bidding process at no extra cost to the Government. In tion, the A-E Il incorporate amendment changes on the submittal registers and sy one copy in SPEC TACT format on a disk or CD labeled with the project title, local and construction contraction umber. Also, during the bidding period, the A-E is required to st in answer g all bidders in al prepare the required pertaining to the design. If clarifications are require he A-I amendment. The A-E, however, shall not receive or reany direct inquiries from through the Ja. onville District Project Engineer. bidders. All inquiries or responses sha
- 5.14. A-E Services During Construc ing construction, other than services the responsibilities described above, are co mplate ime. However, this task prese order may be modified at s er date to estruction contractor submittals, on-site inspections, revi ange proposals, review of contractor ngineeril f van substitutions, prepara of design dificatio or other similar services during construction.

6. SUBMITTALS AND W RMAN SULDULE.

- stribution Deliverables for each phase of design shall include a 6.1 ubmi N) files and hard copies of all drawings. Narrative and text e set of MicroSt com ign and is and cost estimates will be provided in Government specifications. docum th hard copies. Electronic files for cost estimates and approved stronic formats. ed on 3.5" high-density diskettes. All other electronic files ould be furn specification should be furni d on reco ble compact discs, 650MB/74 minute, DOS compatible, ISO st and number of copies of each document are shown in Exhibit B. standard. The dis
- 6.2. Government Review and Comment Resolution. The Government will review all submittals identified under this task order. Formal comments generated during the review will be provided to the A-E via the DrChecks automated review system, and the A-E will respond to the comments via DrChecks. Both parties will discuss these comments, if necessary, and attempt to resolve any unsettled issues that may arise from the review. The time frame for Government review and comment resolution varies however, this process is typically completed within 30 calendar days.

6.3. Performance Periods and Submission Schedules. The performance periods and submission schedules for each phase of design are indicated below. Time for reproduction and mailing is inclusive to the stated durations. The A-E may choose to perform work, at its own risk, during the Government review and comment resolution period, however, comments resulting from that review must be incorporated into the design prior to the next submittal. In the event a subsequent design phase is not authorized, the A-E shall incorporate all available review comments into the design to complete the current phase.

6.4. Concept (30%) Design Phase Submittals.

- 6.4.1 Quality Control Plan. The A-E shall submit a Quality of Plan, for review and approval, <u>15</u> calendar days after issuance of Notice to Proces
- 6.4.2 <u>Concept (30%) Design Submittal</u>. The A-level all submit the Consect (30%) Design, for review and approval, <u>45</u> calendar days after the dance of the notice to preced. This submittal will include drawings, design analysis, resign documentation report, quantity and cost estimates, a bid schedule, an M-CACES construction cost camate, and other supporting documents.
- E shall submit the Preliminary Submittal. The 6.5. Preliminary (60%) Design Ph (60%) Design, for review and approval, dar days aft eceipt of Concept (30%) Design review comments. This submittal will in de ax gs, outlin ecifications, design analysis, a design documentation report, quantity an a bid s dule, an M-CACES ost esti plans identifying all right-ofconstruction cost estimate. sed const tior iedu. complete order of work clause describing the ways (for construction a operatio. erpe other supporting documents. required sequence of struction o rations, a

6.6. Final (100%) De se Subm.

- 6.6 mal (100) hmittal. The A-E shall submit the Final (100%) Design, for esign nd approval, 45 endar after receipt of Preliminary (60%) Design review revi comme This submittal ll includ letailed working drawings and specifications necessary ve coordination nd efficient execution of the construction work. The Final for the eff e a construction contractor submittal register, design analysis, a (100%) Des shall also inc design docume ion repor uantity and cost estimates, a bid schedule, an M-CACES proposed construction schedule, site plans identifying all right-ofconstruction cost ways (for construction perpetual operations), and other supporting documents.
- 6.6.2 <u>Corrected Final Design Submittal</u>. The A-E shall submit the Corrected Final Design, for review and approval, <u>28</u> calendar days after receipt of Final (100%) Design review comments. This submittal will include the same items that are required for the Final (100%) Design submittal.
- 6. 7. <u>Amended Plans And Specifications</u>. The A-E shall provide revised plans and specifications, which include all amendment changes, <u>14</u> calendar days after bid opening.

- 6.8. Request For Payment. The A-E shall include a progress report along with the Payment Estimate Contract Performance, ENG Form 93 as justification for the amount of payment requested. The progress report shall include in narrative form a Summary of Activities, Estimated Percentage Complete, Project Schedule Evaluation, and Problems and Recommended Solutions.
- 7. <u>AUTHORIZED CHANGES</u>. The A-E shall accept instructions only from the Contracting Officer or his/her duly appointed representative. However, coordination of routine technical matters with Corps of Engineers personnel will be accomplished the san the Jacksonville District Project Engineer, Tony Tiger, CESAJ-EN-DL. Direct reasons from other agencies should be forwarded to the Project Engineer for consideration

8. EXHIBITS.



APPENDIX W REQUEST FOR PRICE PROPOSAL INSTRUCTIONS

A RFPP to an A-E firm will include the SOW, proposal instructions, preproposal conference date (if needed), proposal due date, name(s) and telephone number(s) of the Government negotiator(s), and the contract terms and conditions. An RFPP will direct the firm to submit the following information, as appropriate, for the contract action. The items in *italics* are not required for ID contract task orders.

- 1. The name(s) and title(s) of the person(s) authorized gotiate and sign a contract or task order.
 - 2. The labor rates and supporting payroll data for a sition classifications anticipated to be used under the contract by the prime firm a same subcontractors. Include the basis for any escalation in labor rates.
 - 3. Financial data and the methodolt y use calculate to proposed overhead rates for the prime firm and subcontractors. Identify losts not at a laby FMR 31.2.
 - 4. The name at address of an Jovernmen judit agency that has conducted an audit of the firm within the last year.
- Submission of the tor place data for proposals over \$550,000 as required by FAR 15.403 (1), 15.403-5(to 1) and 1. ale 15-2 of 15.408. For task orders, only cost or pricing data that was not included in negotiation of the basic ID contract need be submitted.
- 6. Certify e of Cyclet Cost or Pricing Data if the negotiated price exceeds \$550,000 (FAR 15.406-2). A cost of required for a task order if no additional cost or pricing data (item 5 above) is quired. The certificate should not be executed and submitted until negotiations are completed.

- 7. Executed Representations, Certifications and Other Statements of Offeror. (Note: Contractors must complete the most common representations and certifications through the Online Representations and Certifications Application website listed in Appendix F.)
- 8. Detailed price breakdown with tasks, position classification, labor-hours, costs and profit for all phases and sub-phases of work. Indicate which we will be performed by the prime firm and each subcontractor. Identify factual and judge to a litems. Discuss any assumptions made in developing the proposal. Include print function any commercial supplies and services.
- 9. Subcontracting plan for the utilization of and SDB if the prime is a large business and the contract is expected to exceed 0,000 (FAR 19.702(a)(1) 19.704).
 - 10. Acknowledgment that the firm any subsidiaries affiliates, may not be awarded a construction contract for the project as assigned (FAR 209 and 36.606(c)). The firm should also be advised not to release by interaction to projective bidders for the construction contract (FAR 9.505(b)).
 - 11. A letter from a canker, chartor, or over appropriate financial institution confirming the fixes business and financial eputation, integrity and ability to execute the confirming the fixes business and financial eputation, integrity and ability to execute
 - esign quality trol p.
 - 13. Velaction of registration in the Central Contractor Registration system.

APPENDIX X INDEPENDENT GOVERNMENT ESTIMATES

- 1. <u>General</u>. An IGE for A-E services will be developed from a detailed analysis of the SOW, assuming reasonable economy and efficiency, and modern and effective methods. An IGE shall not be based on a percentage of construction cost, arbitrary ceilings, the availability of funds, or any cost or pricing information provided by the A-E firm. The intent of an IGE is to determine a price for the required work which is fair and reasonable to the Government (Comptroller General decision <u>Dworsky Associates</u> 48216, June 18, 1992, 92-1 CPD ¶ 533).
- 2. <u>Preparation</u>. An IGE will be prepared by engineers, a nitects, ad/or other appropriate personnel having expertise (education, training and processional expertise) in the type of work being contracted. Where available, cost and standard and specialists or a stors should be consulted for information on overhead, labor rate and other pertinent unit as and prices. An IGE will be marked "FOR OFFICIAL USE "ILY" and preceded according
- 3. Approval. An IGE will be approved by a super ving expertise in the type of will be appropriate for the work being contracted. The level of rvisory appro complexity and dollar value of the co tion. An IG ill be approved prior to opening the related A-E price proposal. ntrols will be established to iterna nagemen ensure that each IGE is prepared independent ntly of E prop
- er there is a significant change in the SOW 4. Revision. An IGE ould vised w n the IGE. A revised IGE should normally or a significant error iscovere mission i be approved by the original IGE. Revision of an IGE is not ne person v approved required to justify acc the IGE if the significant differences are ng a r rreater t adequately explained in
- ory Limi Th percent statutory limitation for the "production and delivery 5. ifications" (FAR 15.404-4(c)(4)(i)(B) and 36.606(a), and ns, plans, draw of d and 6.606-70(c)) wil considered when preparing an IGE. An IGE will be carei sized to show the elements of estimated price, including associated overhead and clearly or limitation, and the total of these elements of price expressed profit, subje the 6 perce as a percentage the estir ed construction cost (excluding contingencies, and supervision ditional work or redesigned work, the estimated construction cost and administration Fo alue of the additional or redesigned work (DFARS 236.606-70(b)). will be increased by

6. Labor and Overhead Rates.

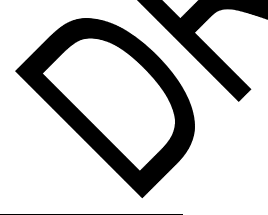
a. FFP Contracts. An IGE for a FFP contract will use labor and overhead rates representative of the class of A-E firms that have been selected as most highly qualified to

perform the required work (EFARS 36.605(a)). Class includes such factors as firm size, market area, specialization, and capabilities³⁹. Appendix Y lists sources of information on labor and overhead costs in the A-E industry. Rates for the Government or the firm under negotiation will not be used since the objective of an IGE is to independently estimate a fair price for a competitive and efficient private firm, not the Government nor the firm under negotiation, to perform the required A-E services. The estimated labor rates for work of extended duration or for later phases of work will be adjusted for escalation. Arbitrary limits on the overhead and labor rates used in an IGE are prohibited.

- b. ID Contracts. An IGE for an ID contract will consist an independent analysis of fair and reasonable rates for labor, overhead and other costration. E for a task order (or modification to a task order) will use the contract rates for abor, over ead, travel, supplies, services, and possibly profit (if the same profit rate is a licable to all there) in effect at the time the order (or modification to a task order) is it and.
- 7. <u>Breakdown of Costs</u>. An IGE will be organized to correspond to each phase or sub-phase of work in the SOW. The estimated phase for each phase or sub-phase will be itemized to show the direct labor costs, overhead costs, other direct costs, and profit.
- Direct Labor Costs. The labor led for each osition classification (types ours d by a. ysis of the required tasks are dete of disciplines at certain levels of expertis luded for project management, and products in the SOW nable effo mu quality control and ass d coordination between disciplines. al suppo ce, cr SCA applies to the 2 rates an benefits for service employees must be at act, the la least equal to those the appropri DoL wag letermination.
- indirect costs) include overhead on direct Overhead. Ov sts (and rative overhead. FAR 31 provides detailed guidance on labor and d adm mally be prepared using a single overhead factor which will overhe ct lab with general and administrative overhead, expressed as a s overhead on e of the total dir labor ts. This method is representative of the accounting percen nd is compatible with the market surveys in Appendix Y. Other nost A-E firms practices ed in an IGE if representative of the class of firms selected for overhead st ures may be the work. An may be pared using separate overhead rates for the prime contractor of considered reasonable and typical for the type of work. and primary subc

³⁹ For example, for a major military command headquarters, the IGE would likely use labor and overhead rates representative of national, "top 100" firms. Conversely, for a standard vehicle maintenance building at a typical Army installation, the IGE would likely use rates of local, small-to-medium size firms.

- c. Travel. Travel requirements are determined from analysis of the SOW for tasks such as field investigation and meetings, based on the location of the firm selected for negotiation. Typical travel costs include rental car, company car mileage, airfare, parking fees, and per diem expenses. The labor of personnel when traveling will be included in the direct labor portion of an IGE. The unit cost and quantity of each travel item will be identified. Per diem and airfare costs are limited by FAR 31.205-46. The prevailing privately owned vehicle mileage reimbursement rate for Government personnel will be used to estimate car mileage costs.
- d. Other Direct Costs. Include all other necessary direct control included in direct labor and travel, and not ordinarily included in the overheat of an Amfirm. Commercial quotes from suppliers are usually available for these items. Typical of andirect costs include: reproduction of documents for Government view, supplies, pharmaphs, renderings, models, colorboards, long distance of munications, laboratory as, computer use, and postage.
- Profit. Profit rates will be determined in a e with EFARS 15.404-73-101. rhead on direct labor, general and The profit rate will be applied to all (direct labor, administrative overhead, travel, reprond other div costs) to estimate the dollar amount of profit. An IGE will not be th redund levels of profit (no profit on cture profit)⁴⁰. Hence, if an IGE is structured ors, the h subce stimated costs (without profit) for the prime contra added to give the total cost nd the sub ot necessary to deduct reasonable profit base for applying the p wever. rate. embedded in the price nd services, such as travel, lab tests, printing of commen ıl supplie and express mail.



⁴⁰ The EFARS alternate structured approach to the weighted guidelines method (WGM) for A-E contracts yields profits that are substantially greater than the WGM in DFARS 215.404-71. Hence, estimating additional profit for layering of subcontractors is not warranted.

APPENDIX Y A-E COST INFORMATION

The following sources of cost information can be used in preparing IGE for A-E services and evaluating A-E price proposals.

Publication: A/E Financial Performance Survey

Contents: Overhead rates (overall and elements) for various sites types and locations of firms. Also, data on profit, staffing, labor costs, and automatical and costs.

Publisher: PSMJ Resources, Inc., Ten Midland Aven Newton, MA 458; Phone: 800-537-7765; http://www.psmj.com/index.asp.

Note: This firm also publishes: A/E Managem. Salary Survey and A/E Fees of Pricing Survey.

<u>Publication</u>: Income & Salary Surve

Contents: Detailed data on salaries for gines, equipment of various ciplines, education levels, lengths of experience, levels of responsibility, and the contents.

Publisher: National Society of Noviessional Teneers, 1420 King Street, Alexandria, VA 22314; Phone: 703-6 2800; http://www.nspe.org.

Publication: Compens on at V hitecture ms

Contents: a glaries architects for various levels of responsibility, sizes of firms, and regards. Also have less shour data for landscape architects, interior designers, drafters and DD operators.

Published merican Instit of Architects, 1735 New York Avenue, N.W., Washington, D.C. 20006, one: 800-AI 3837; http://www.aia.org.

Publication: Englars ary Survey

Contents: Detailed data on salaries for engineers for various disciplines, education levels, lengths of experience, levels of responsibility, and locations.

Publisher: D. Dietrich Associates, Inc., 61 North Forge Manor Drive, Phoenixville, PA 19640; Phone: 610-935-1563; http://www.dsurveys.com.

Note: This firm also publishes other similar surveys on engineering executives, architectural positions, drafters and designers, construction services positions, scientists, and laboratory technicians.

<u>Publication</u>: Compensation and Benefits in Consulting Engineering Firms

Contents: Salary and benefit data on 41 engineering positions, such as managers, drafters, technicians, and surveyors.

Publisher: Abbott Langer & Associates, 548 First Street, Cret 4200; http://www.abbott-langer.com.

Publication: Financial Performance Survey of A/E/P Environment Consulting Firms

Contents: Over 30 different major financial performance statistics on prchitectural, engineering and environmental firms.

Publisher: Zweig White, P.O. Box 8325, One App. Hill Dec., Natick, MA 01760-2085, Phone: 1-800-466-6275; http://www.zweigwhite.com/

Publication: MAPPS Non-Cash Bene Salary Surve

Contents: Salary and benefit information or photo metric spping firms.

Publisher: Managemer associa in of Prival notogrammetric Surveyors, 1760 Reston Parkway, Suite 515, John, VA 2, 90; Phon 703-787-6996; http://www.mapps.org/WageSurvey.asp.

APPENDIX Z A-E PRICE PROPOSAL ANALYSIS

- 1. <u>General</u>. Technical, price and cost analysis will generally be performed on every A-E price proposal. The extent of the analysis and documentation depends on the dollar value and complexity of the proposal. For small actions (typically below the IGE threshold of \$100,000), the proposal analysis can be efficiently performed by appearating the A-E proposal.
- 2. <u>Technical Analysis (FAR 15.404-1(e))</u>. Technical angular the evaluation of the judgmental elements of a proposal and the approach for a simplish, the work. Technical analysis involves comparing the proposal with the IG
- a. Evaluating the general approach for per uning the work and any a amptions included in the proposal. Ensure that the proposal includes are copriate modern and cost-effective design methods (FAR 36.606(d)) and is used on a conable efficiency and economy (FAR 15.404-1(e)).
- b. Ensuring that all requirement in SOW are accessed, and no unnecessary items are included.
- c. Evaluating the decay vality control plants frequently to ensure that the firm is using procedures, practice and the state where duce quality engineering and design services and product an accordance with ER 10-1-12.
- d. Ensuring that I Gove provided formation and materials are considered in the proposal.
- e Valuating need to the proposed position classifications (types of disciplines with tain levels of expertise) at their mixture. Consider the relationship among management, professional archnica, and drafting hours.
- f. Eventing the number of labor hours for each position classification for various tasks, products alor phase of work.
- g. Evaluating cosed subcontracting and how it interrelates with work done by the prime contractor. Ensure that all subcontractors have been approved by the selection board (FAR 36.606(e)).
- h. Evaluating the need for and suitability of proposed special equipment and the hours of special equipment usage compared to the labor hours for using the equipment.
- i. Reviewing the purpose and number of proposed trips, personnel traveling, origin and destination, and means.

- j. Reviewing the type and amount of communications, postage, reproduction, materials and other direct costs.
- 3. <u>Price Analysis (FAR 15.404-1(b))</u>. Price analysis is the evaluation of the proposed total price, and the price of major phases or elements of work, without evaluating individual cost elements or profit. Price analysis includes, as appropriate, comparing the proposed price(s) to other similar contract actions, the IGE, and rough unit price yardsticks, such as dollars per drawing for designs or dollars per acre for surveying and mapping.
- 4. <u>Cost Analysis (FAR 15.404-1(c))</u>. Cost analysis is the result and evaluation of the separate cost elements and proposed profit to determine where the contract should be, "assuming reasonable efficiency and economy." Also, the analysis shall ensure that the effects of inefficient or uneconomical past practices and of projected to the future." Cost analysis includes (items a -1 are appropriate for audit eview):
- a. Verifying labor rates, employee beneft, and escalation factors, and equating their reasonableness.
 - b. Verifying the direct labor b
- c. Evaluating the reasonableness of the A and for cox siting overhead rates. When a significant amount of the work is to be particular from a son's office, such as resident on-site construction support schead rate apply to the stion of the work should be evaluated separately.
- d. Reviewing or any duplic on betwee direct costs and overhead costs for items such as principals and anagers of instrative passingly sonnel, travel, communications, reproduction, computer to its equipment of equipment of equipments and supplies.
- e Valuating reason leness of travel costs and other direct costs such as represention, computer vices, coratory tests, materials and supplies, using price quotes, catalog rices, other recent ontract, and other available data.
- f. De mining the a vability of direct costs and overhead costs in accordance with FAR 31.205.
- g. Determining allocability of costs to the contract action for other offices of the firm.
 - h. Evaluating the rate for facilities capital cost of money.
 - i. Evaluating the percentage of Government business compared to total business, and the impact of the contract action on overhead rates.

- j. Verifying conformance with Cost Accounting Standards (FAR 30) or generally accepted accounting practices.
- k. Identifying and evaluating the necessity and reasonableness of any contingencies (FAR 15.402(c) and 15.404-1(c)(2)(i)(A)).
 - 1. Verifying mathematical accuracy.
- m. Verifying that contract rates for the prime and subcoctors are being used for a task order under an ID contract.
- n. Verifying that labor rates for service employ (FAR 22.10) at least equal to the WD by the DoL under the SCA, if the SCA is a cable to the contra
 - o. Comparing costs with other similar connects and the GE.
- p. Comparing the proposed profit amount with a fit amount determined by the Alternate Structured Approach to the lighted Guidel. Method (EFARS 15.404-73-101).
 - q. Determining that all necessary lost on long data has been submitted by the firm.
 - r. Evaluating the external of the allowale vaccosts and as labor rates, overhead rates, travel rates, printing as s) to all prices, dering the results of the technical analysis of the judgmental elements (such a labor hour trips, and number of drawings).
 - s. Evaluating complete the first stautory limitation (FAR 15.404-4(c)(4)(i)(B) and 36 FARS $\sim 506-70$, and EFARS $\sim 506-70$ (c)).

APPENDIX AA INSTRUCTIONS FOR DD FORM 2631

Instructions are provided below for items that are not self-explanatory.

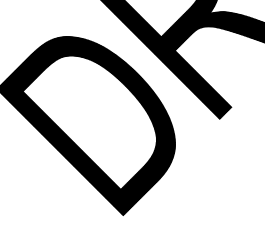
- Item 3a. PHASE OF COMPLETION. Check the "Interim" box for any performance evaluation made prior to completion of the design or engineering services phase, or construction phase, and enter the percent of empletion of the phase. The usual instances for interim evaluations are: (1) en performance is dations when the marginal or unsatisfactory; (2) annual progress performance period exceeds 18 months; or (2) et is deferred for more than 3 months and substantial work has been completed. Check "Final" if the evaluation is made at the completion of roject phase design or on phase). engineering services phase, or const
- Item 3b. <u>COMPLETION</u>. Check "Design the A-E services are for destroof construction. Check "Engineering a vices" are A-E services are not directly associated with the design of a faction project. Check "Construction" for the abundance of A-E vices during construction.
- Item 5. <u>DELIVERY ORDER NU BEK</u> Only approble for ID contracts. (The correct term on the form should be "contracts" which applies to services, not "delivery or a shich applies to plies.
- Item 6. NAMY AD ADDI SS OF A CONTRACTOR. Show primary performing office which may probe the office which signed the contract.
- Item 7b. DESCRIA OF PROSE FOR HTRW projects, indicate the phase in the Assumed responsibility for the project.
- Item NAME, A ORES, ND PHONE NUMBER OF OFFICE RESPONSIBLE FOR. An emple to them 8a is shown below:

Engineering Indision
Lannah District
Salvaph
912/9
465

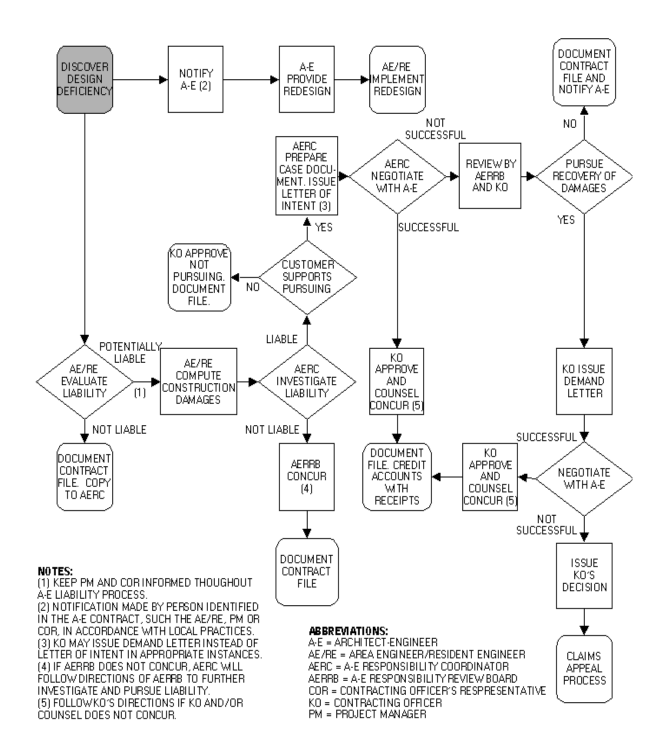
Item 9a. <u>TYPE OF WORK PERFORMED BY A-E (DESIGN, STUDY, ETC.)</u>. For HTRW projects, indicate if performance type specifications were required.

- Item 9d. PROFESSIONAL SERVICES CONTRACT. The "Initial Fee" should include the basic contract or task order amount plus any options awarded before the time of the evaluation. Do not include contract or task order modifications in the initial fee amount. "Contract or Task Order Modifications" should include all additional work not negotiated at the time of the contract or task order award. The "Total Fee" is the sum of the initial fee and the modifications.
- Items 9f,g. NEGOTIATED/ACTUAL A-E CONTRACT COMP STION DATE (OR NUMBER OF DAYS). Report either negotiated/a and completion dates or number of days, not both. Include authorized confiact extensions. The "number of days" is the total period negotiate of a formance of the work and does not include Government review the contract of the stop periods, or other Government-caused delays.
- x-E liability at time of c Item 11. A-E LIABILITY. Indicate status pleting the known def Jencies, or if the are and the eck "Lettermined" if there are the as not been made. Discuss in form. Check "None" if there are are and the KO has decided not to take action. deficiencies and a determination on lia officer has determined that action Item 20. Check "Pend" "if the contract will be taken to recover s from the A firm and enter the amount of damages. Check "Settler nt" in bility cas against the A-E has been settled and enter the amou ecover Undete. ned", "Pending", and "Settlement" be concur kea.
- See guil ce in Chapter 6, paragraph 6.4.e of this Item 12. OVER L RATIN rating shape determined through an assessments it tems 16 through 19, and any other t. The over be determined through an assessment of erforr ratings e performance elements. Explain in Item significan ones and attributes are significant if not readily apparent from ch dis of the the na ork.
- Item I NAME, TI E AND FFICE OF RATING OFFICIAL. For the evaluation at the completic of design or engineering services, indicate the COR. For the valuation at a completion of construction, indicate the Area Engineer or ident Experiment of the office, not just the office symbol.
- Item 15. NAM TLE AND OFFICE OF REVIEWING OFFICIAL. The Director/Chief, or Assistant Director/Chief, of Engineering.
- Item 19. <u>CONSTRUCTION PHASE</u>. The AE or RE is responsible for addressing these attributes. Any aspect of A-E performance not adequately described by the ratings given in the matrix shall be described in Item 20. Examples of items that might require special comment are:

- Field visit support. Did the A-E firm provide the proper individual in a timely manner? Were written reports submitted in a timely manner? Did solutions to problems appear to be cost effective? Did the A-E firm provide information which contributed to the Government's defense against a claim or identification of a construction contractor deficiency?
- Changes. Did the A-E firm provide designs to correct errors or omissions and/or revise criteria in a timely manner? Were the cost estimates useful/realistic in support of negotiations?
- As-Built Drawings and Operation and Asset and Manuals. Comment on the adequacy of the A-E firm's preparation or revision of such documents, if applicable.
- Item 20. e tailored to be of maxing a usefulness REMARKS. The comments show to selection boards considering h. A-E firm for future work, an uture. If the effectiveness of rm in⊅ administrators of contracts with this ly covered by Items 17 and 19, the firm's project management is not a ve comments to support a add comments as need Provide substa "Marginal" or "Unsatis include any comments by the evaluation a A-E firm in response to t Explain the basis for a "No" prop evaluatio or "Conditionally" recomn dation acts in Item 13. ure co.



APPENDIX BB A-E LIABILITY ACTION FLOWCHART



APPENDIX CC DETERMINATION OF A-E LIABILITY DAMAGES

1. <u>General</u>. Detailed and accurate cost records are very important when seeking recovery of A-E liability damages. Damage computations must show the source of the data and be signed and dated by the preparer. Government labor costs must be determined in accordance with normal accounting practices. The computation of damages should be amended as required. Damages will be categorized as construction costs, ancillary costs, and investigation and recovery costs, as discussed below.

2. Construction Costs.

- a. Identifiable costs in a construction change (use by executed by contract modification, but may be a new contract, supplement agreement, purchas order or other type instrument) that would not have been included in the construction contract price had the design been correct. Such costs include: tearoused demolities scrap material estocking charges, premium for expedited delivery, reinstall, and, difference in new and salvage value of unused or removed material or equipment, delay a second act, and extended overhead.
- b. Do not include construction co ems or work at should have been included in the design but were omitted or were im the A-E m's error or omission. The per c Government is entitled to only the extra with in ading such omitted or ts assor improper items or work ip nstruction construction costs of the items the a he costs are more than they would have or work themselves, up shown 1t can original construction plans and/or been had the items of ork been in uded in t specifications.

3. Ancillary Costs. In sts such

- a instruction of A co. Associated with the additional construction costs, in the usual accentage of contraction of s.
- b. A pinistrative cost o prepare and award a purchase order or contract if necessary for the remediate construction
 - c. In-house ts f de corrective design.
- d. Cost of re-procurement of A-E services, including the associated administrative costs.
 - e. Diminished value. In some instances it is impracticable to remedy an A-E firm's error or deficiency. If so, the damage is the difference in value of the facility as it exists and what its value would have been had the error or deficiency not occurred.

- f. Loss of use or function.
- 4. <u>Investigation and Recovery Costs</u>. Technical and administrative costs to investigate, document, and review liability, and recover the damages, including actions by the AERC, technical specialists, expert witnesses and counsel (to the extent that the costs are not included in overhead).



APPENDIX DD A-E LIABILITY COLLECTION AND SETTLEMENT

1. <u>Collection of Claims</u>.

- a. The provisions of FAR 32.6, Contract Debts, and its supplements, apply to claims by the Government against A-E firms. These regulations arise from the Debt Collection Act of 1982.
- b. A claim for payment of damages made in a demand of to an A-E firm is <u>not</u> subject to the provisions of FAR 32.6 until a COD has been at the When a COD is issued, the amount of the claim becomes a "receivable" and the handling of whall be in accordance with the acquisition regulations. A copy of the COD of the furnished the local finance and accounting officer (FAO), with the following in mation:
 - (1) A-E firm's billing address, if different me the mail and address;
 - (2) A-E firm's employer identification number, 3. Army contractor;
 - (3) Social security number of A in contracting ficer;
 - (4) Contract number; and,
 - (5) Government V s name ad organ in.
- shall be no D that it may submit a request for The A-E ed in the deferment of collection (3)). Th FAR 3 s pertinent if the A-E firm has not been ty action is being taken or has other active paid in full for the contr ity to set off the claim against payments due the A-E firm. contracts has au E firm and the granting of deferments by the KO are Reque or deferm y the in FAR 32.61. cove
- d. FAO shall be opt informed of the status of the resolution of a liability case and provide opies on all is small and external correspondence concerning the status of the claim. The AE shall swort and coordinate the actions of the KO and FAO to comply with the regulation site slove.

2. Settlement Options.

- a. Settlements can be made by cash payment, installment payments, or in-kind A-E services in some instances. The in-kind A-E services should be within the scope of the contract (such as a user-requested change order) under which the liability action has been taken, but obviously cannot be for corrective design. The value of settlements made by other than cash payments shall be estimated and be reported as the settlement amount in reports.
 - b. Installment settlements shall be reported as follows:

- (1) The case shall be reported as settled upon receipt of the first payment.
- (2) Subsequent payments will increase the amount of recoveries reported, but not the number of cases reported as settled.
- (3) An ENG Form 4858A-R is required for each quarterly report until payment has been received in full.
- (4) If the firm fails to complete payment, the case shall be cred to Counsel for collection.

3. <u>Disposition of Monies Recovered.</u>

- a. The AERC shall provide written guidance the FAO for disposition of monies collected in liability case settlements. A copy of disposition document still be placed in the A-E contract file.
- b. In general, the monies recovered in A-E lia to tions are credited to the appropriation or account that bore the lasts. This applies a project accounts, flat rate S&A accounts, and general and administrative the lead account. The amounts credited to these accounts cannot exceed the charges against the last the liable accase.
 - c. In the cases where the sets associate with a ability we were borne by a customer's operations and main't rance account, the intercovered shall be returned to the client without regard to be there is no is made in the same year as the costs were incurred.
 - d. When the monies expression will be read to the Treasury of the United States as miscellaneous receipts.

APPENDIX EE AERMP REPORTS

ENG Form 4858-R, Annual A-E Responsibility Management Program Report (Figure EE-1), and ENG Form 4858A-R, Quarterly A-E Liability Case Report (Figure EE-2) are used for AERMP reporting. The instructions are shown on the reverse of each form. These forms are locally reproducible. Also, the forms can be downloaded via the Internet as follows:

- Access USACE home page (http://www.usace.army.mil
- Click on "Search and Reference"
- Click on "Headquarters Publications Library"
- Click on "Types of Publications"
- Click on "ENG Engineer Forms"
- Click on "Versions 1.1, 2.22, 2.23, Form" w99 and PDF format"
- Scroll to "Eng 4858-r" or "Eng 4858a-r"
- Click on "v 2.22" to open form in FormFlow ftw
- Complete form and save



b. TOTAL DAMAGES, 8 8. EFFICIENCY RATIO (5b + 6b)/(5c - 5b + 6c - 8b) 9. RECOVERY RATIO 10. REMARKS: 11. PREPARED BY (AERC): 12. OFFICE SYMBOL: 13. TELEPHONE NO.:	1. COMMAND:	PR	ANNUAL A-E RESPONSIBILITY MANAGEMENT PROGRAM REPORT (EP 715-1-7) RCS: CEMP-E-32		2. FISCAL YEAR:
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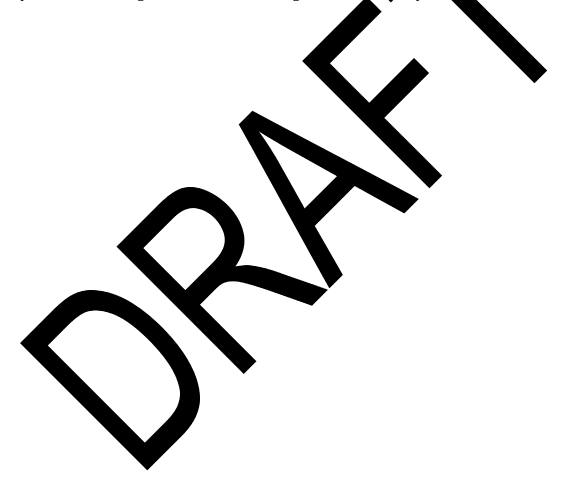
FIGURE EE-1. ENG FORM 4858-R, ANNUAL AERMP REPORT

INSTRUCTIONS FOR ENG FORM 4858-R

General: This form is used to consolidate information from individual ENG Forms 4858A-R on A-E liability cases in an operating command. This report is submitted annually from operating commands to their MSCs, from MSCs to HQUSACE, ATTN: CECW-CE. Instructions are provided below for items that are not self-explanatory. Attach additional sheets for remarks if needed.

1. Enter the three character office symbol; e.g., NWO for Omah strict.

5b./6b. Investigation and recovery costs are for cumulative of the cases, not just for the year. Total damages includes the investigation and recovery costs.



1. COMMAND:	C	3. FISCAL YEAR:							
2. CASE NUMBER:	(EP 715-1-7) RCS: CEMP-E-32 (SEE REVERSE FOR INSTRUCTIONS)				4. QUARTER:				
5. A-E NAME AND ADDRESS: 6		. PROJECT TITLE AND LOCATION:		7. A-E CONTRACT NUMBER:					
				8. CONSTRUCTION CO	NTRACT NUMBER:				
9. DESCRIPTION OF DI	EFICIENCIES:								
	DISCIPLINE(S) INVOLVED: CIVIL ARCH STRUCT HVAC PLUMBING								
10. A-E POSITION/REB	UTTAL:								
11. A-E NOTIFICATION:	12. LETTER OF INTENT:	13. DEMAND LETTER:	14. CONTRACTING OFFICER DECISION:	15. DATE OF APPEAL: 17	. FINAL ACTION: DROPPED				
				16. DOCKET NO.:	_ SETTLED				
18. CONSTRUCTION DAMAGES, \$:	19. ANCILLARY COSTS, \$:	20. INVESTIFATION & RECOVERY COSTS, \$:	21. TOTAL DAMAGES (18 + 19 + 20), \$:		EFFICIENCY RATIO, V(18 + 19):				
				24	. RECOVERY RATIO, 22/21:				
25. SUMMARY OF EVE	ENTS AND STATUS, INCI	UDING CHANGES AND	PROGRESS FROM LA	AST QUARTER:	1				
26. PREPARED BY (AE)	PC):	27. OFFICE SYMBOL:		28. TELEPHONE NO.:					
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INSTRUCTIONS FOR ENG FORM 4858A-R

General: A separate form is required for each A-E liability case until it is dropped or settled. Instructions are provided below for items that are not self-explanatory. Attach additional sheets if needed.

- 1. Enter the three character office symbol; e.g., NWO for Omaha District.
- 2. Use the following format for the case number: FY-XXX, when Y is the fiscal year in which the liability case was originated and XXX is a sequential rial number.
- 9. Identify key consultants by name, and city and state address, if he lived.
- 11. Indicate date(s) and means (T=telephone; L=lg) of initial notification to the A-E.
- 15/16. Enter date and docket number of appear. Armed Serves Board of Consact Appeals (ASBCA) or Court of Federal Claims (Consact Appeals (ASBCA))

Note for Items 18-22: See EP 715-1 appendix CC has detailed discussion of the determination of damages. Update daying specially in stigation and recovery costs, as the case progresses. Round off to near dollar

- 18. Enter the <u>additional</u> control of the strong surred due to A-E design errors or omissions, or comand deficient such as tearout, reinstallation, premium for expedited delivery, and delay and mended of head.
- 19. Enter the S&A compassocial and the add annal construction costs. Also include costs for redesign (if not a fixed by the add A-E firm), reprocurement of equipment or construction and lessent alue.
- 20. Let all costs to in stigate A-E liability, and to pursue the recovery of damages. Do not relude labor costs of person of who normally charge to overhead.
- 25. Summa key events the case.
- a. This should see that yet a set of the anti-line entry for each event. Earlier entries do not have to be repeated for liabilities ses in the later stages of litigation.
- b. Make a concise statement on the status. For example, when the last step has been a conference with the A-E, a statement might be made that there has been no change in the Government's position and the A-E has been told that a COD will be issued within 30 days.
 - c. Give a brief statement of any changes in the case from the last report.

